This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

			- Mg	•		:	
							. 5
				·		,	
. r		•					
	•						
				•			1
aú:				The state of the s		•	
e ²			·				1
ń.		· · · · · · · · · · · · · · · · · · ·					1
f .							
			y.				
arj			· ·				
7		•					
					erik Tarih		
Y.,						•	3
():			,				7
E							
ildg. Br	* **		10 mg 1 mg		· · · · · · · · · · · · · · · · · · ·		
k.				er e e e e e e e e e e e e e e e e e e	· · · · · · · · · · · · · · · · · · ·		: [
:	i i		***	10 (10) 10 (10)			
Ž.		115 9					
<u>.</u>		115 8 (1)	e de la companya de l				
3					10		3
(2) (, 1 m				*
ř.							4
Šą.		날리 살림이 빨리 그녀를 보는 것.		and the state of the state of			3
							Ğ
ge - c							3
3	ASS WELL		er Melly of the Committee of the Section of the Committee			Victoria de la companya de la compa	- 2.明 至
			e Same •				3
					1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		
No.	Late Marie Company	त्र प्राप्त क्षेत्र क्षित्र क्षेत्र क् स्वरूप	en e	ar and a real page And		₩ van	- 4
2							
							4 14
50					1		
, f					· · · · · · · · · · · · · · · · · · ·		;
*					ng dia kacamatan di kacamatan di Kacamatan di kacamatan di kacama		
Page.					en de la companya de		. 3
¥**							3 3 1
À	•			च्यू ाक्ष् रे १९४८ । वि			ः हरे।
th.							
25			•		10 miles		
		and the second s					
	•	ing the state of t					
					The second secon	a de la companya de l	
	Programme and the second	and the state of t	4				
E 5	and the second	erij V			y .		
	$\{x^{(i)} = x_{m+1}\}_{m \in \mathbb{N}}$		•				
e e							
						, ,	
				The Control of the Co			
				and the second s			
				**			
4						•	
E.				et e			
	ath a second			•	*, **		
â							
6							
4						,	
							•
						•	

(19) World Intellectual Property Organization International Bureau





(43) International Publication Date 25 May 2001 (25.05.2001)

(10) International Publication Number WO 01/36471 A2

(51) International Patent Classification	': C07K 14/00	60/242,332	20 October 2000 (20.10.2000)	US	
		60/242,343	20 October 2000 (20.10.2000)	US	
(21) International Application Number	PCT/US00/31509	60/243,019	24 October 2000 (24.10.2000)	US	
(22) International Filing Date:	·	(71) Applicant (for all designated States except US): ARENA PHARMACEUTICALS, INC. [US/US]; 6166 Nancy			
16 Novemb	er 2000 (16.11.2000)				
(25) Filing Language:	English	Ridge Drive, Sa	nn Diego, CA 92121 (US).		
	· .	(72) Inventors; and			
(26) Publication Language:	English	(75) Inventors/App	licants (for US only): CHEN, Ruc		

(30) Priority Data:

60/235,779

60/166,088 17 November 1999 (17.11.1999) US 60/166,099 17 November 1999 (17.11.1999) US 60/166,369 17 November 1999 (17.11.1999) US 60/171,900 23 December 1999 (23.12.1999) US 60/171,901 23 December 1999 (23.12.1999) US 60/171,902 23 December 1999 (23.12.1999) US 60/181,749 11 February 2000 (11.02.2000) US 60/189,258 14 March 2000 (14.03.2000) US 60/189,259 14 March 2000 (14.03.2000) US 60/195,898 10 April 2000 (10.04.2000) US 60/195,899 10 April 2000 (10.04.2000) US 60/196,078 10 April 2000 (10.04.2000) US 60/200,419 28 April 2000 (28.04.2000) US 60/203,630 12 May 2000 (12.05.2000) US 60/210,741 12 June 2000 (12.06.2000) US 60/210,982 12 June 2000 (12.06.2000) US 60/226,760 21 August 2000 (21.08.2000) US 60/235,418 26 September 2000 (26.09.2000) US

26 September 2000 (26.09.2000)

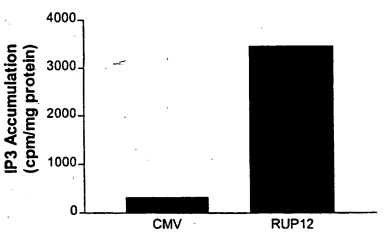
- [CN/US]; 5296 Timber Branch Way, San Diego, CA 92130 (US). DANG, Huong, T. [US/US]; 5352 Oak Park Drive, San Diego, CA 92105 (US). LOWITZ, Kevin, P. [US/US]; 8031 Caminito de Pizza #C, San Diego, CA 82108 (US).
- (74) Agents: MILLER, Suzanne, E. et al.; Woodcock Washburn Kurtz Mackiewicz & Norris LLP, One Liberty Place -46th Floor, Philadelphia, PA 19103 (US).
- (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR. HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM. TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW.
- (84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European

[Continued on next page]

(54) Title: ENDOGENOUS AND NON-ENDOGENOUS VERSIONS OF HUMAN G PROTEIN-COUPLED RECEPTORS

US

IP3 Assay in 293 Cells



(57) Abstract: The invention disclosed in this patent document relates to transmembrane receptors, more particularly to a human G protein-coupled receptor for which the endogenous ligand is unknown ("orphan GPCR receptors"); and most particularly to mutated (non-endogenous) versions of the human GPCRs for evidence of constitutive activity.



ಹಿರಾಬಿಸುವ



patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

Published:

 Without international search report and to be republished upon receipt of that report.

ENDOGENOUS AND NON-ENDOGENOUS VERSIONS OF HUMAN G PROTEIN-COUPLED RECEPTORS

FIELD OF THE INVENTION

5

The invention disclosed in this patent document relates to transmembrane receptors, and more particularly to human G protein-coupled receptors, and specifically to endogenous human GPCRs with particular emphasis on non-endogenous versions of the GPCRs that have been altered to establish or enhance constitutive activity of the receptor. Preferably, the altered GPCRs are used for the direct identification of candidate compounds as receptor agonists, inverse agonists or partial agonists having potential applicability as therapeutic agents.

15

20

25

10

BACKGROUND OF THE INVENTION

Although a number of receptor classes exist in humans, by far the most abundant and therapeutically relevant is represented by the G protein-coupled receptor (GPCR or GPCRs) class. It is estimated that there are some 100,000 genes within the human genome, and of these, approximately 2%, or 2,000 genes, are estimated to code for GPCRs. Receptors, including GPCRs, for which the endogenous ligand has been identified are referred to as "known" receptors, while receptors for which the endogenous ligand has not been identified are referred to as "orphan" receptors. GPCRs represent an important area for the development of pharmaceutical products: from approximately 20 of the 100 known GPCRs, approximately 60% of all prescription pharmaceuticals have been developed.

GPCRs share a common structural motif. All these receptors have seven sequences of between 22 to 24 hydrophobic amino acids that form seven alpha helices, each of which spans the membrane (each span is identified by number, *i.e.*, transmembrane-1 (TM-1), transmebrane-2 (TM-2), etc.). The transmembrane helices are joined by strands of amino acids between transmembrane-2 and transmembrane-3,

transmembrane-4 and transmembrane-5, and transmembrane-6 and transmembrane-7 on the exterior, or "extracellular" side, of the cell membrane (these are referred to as "extracellular" regions 1, 2 and 3 (EC-1, EC-2 and EC-3), respectively). The transmembrane helices are also joined by strands of amino acids between transmembrane-1 and transmembrane-2, transmembrane-3 and transmembrane-4, and transmembrane-5 and transmembrane-6 on the interior, or "intracellular" side, of the cell membrane (these are referred to as "intracellular" regions 1, 2 and 3 (IC-1, IC-2 and IC-3), respectively). The "carboxy" ("C") terminus of the receptor lies in the intracellular space within the cell, and the "amino" ("N") terminus of the receptor lies in the extracellular space outside of the cell.

5

10

15

20

25

Generally, when an endogenous ligand binds with the receptor (often referred to as "activation" of the receptor), there is a change in the conformation of the intracellular region that allows for coupling between the intracellular region and an intracellular "G-protein." It has been reported that GPCRs are "promiscuous" with respect to G proteins, *i.e.*, that a GPCR can interact with more than one G protein. *See*, Kenakin, T., 43 *Life Sciences* 1095 (1988). Although other G proteins exist, currently, Gq, Gs, Gi, Gz and Go are G proteins that have been identified. Endogenous ligand-activated GPCR coupling with the G-protein begins a signaling cascade process (referred to as "signal transduction"). Under normal conditions, signal transduction ultimately results in cellular activation or cellular inhibition. It is thought that the IC-3 loop as well as the carboxy terminus of the receptor interact with the G protein.

Under physiological conditions, GPCRs exist in the cell membrane in equilibrium between two different conformations: an "inactive" state and an "active" state. A receptor in an inactive state is unable to link to the intracellular signaling transduction pathway to produce a biological response. Changing the receptor

conformation to the active state allows linkage to the transduction pathway (via the G-protein) and produces a biological response.

A receptor may be stabilized in an active state by an endogenous ligand or a compound such as a drug. Recent discoveries, including but not exclusively limited to modifications to the amino acid sequence of the receptor, provide means other than endogenous ligands or drugs to promote and stabilize the receptor in the active state conformation. These means effectively stabilize the receptor in an active state by simulating the effect of an endogenous ligand binding to the receptor. Stabilization by such ligand-independent means is termed "constitutive receptor activation."

10

5

SUMMARY OF THE INVENTION

Disclosed herein are endogenous and non-endogenous versions of human GPCRs and uses thereof.

15

20

BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 provides an illustration of second messenger IP₃ production from endogenous version RUP12 ("RUP12") as compared with the control ("CMV").

Figure 2 is a graphic representation of the results of a second messenger cell-based cyclic AMP assay providing comparative results for constitutive signaling of endogenous RUP13 ("RUP13") and a control vector ("CMV").

Figure 3 is a diagrammatic representation of the signal measured comparing CMV, endogenous RUP13 ("RUP13 wt") and non-endogenous, constitutively activated RUP13 ("RUP13(A268K)"), utilizing 8XCRE-Luc reporter plasmid.

Figure 4 is a graphic representation of the results of a [35S]GTPγS assay providing comparative results for constitutive signaling by RUP13:Gs Fusion Protein ("RUP13-Gs") and a control vector ("CMV").

Figure 5 is a diagrammatic representation of the signal measured comparing CMV, endogenous RUP14 ("RUP14 wt") and non-endogenous, constitutively activated RUP13 ("RUP14(L246K)"), utilizing 8XCRE-Luc reporter plasmid.

Figure 6 is a diagrammatic representation of the signal measured comparing CMV, endogenous RUP15 ("RUP15 wt") and non-endogenous, constitutively activated RUP15 ("RUP15(A398K)"), utilizing 8XCRE-Luc reporter plasmid.

Figure 7 is a graphic representation of the results of a second messenger cell-based cyclic AMP assay providing comparative results for constitutive signaling of endogenous RUP15 ("RUP15 wt"), non-endogenous, constitutively activated version of RUP15 ("RUP15(A398K)") and a control vector ("CMV").

10

15

20

Figure 8 is a graphic representation of the results of a [35S]GTPγS assay providing comparative results for constitutive signaling by RUP15:Gs Fusion Protein ("RUP15-Gs") and a control vector ("CMV").

Figure 9 provides an illustration of second messenger IP₃ production from endogenous version RUP17 ("RUP17") as compared with the control ("CMV").

Figure 10 provides an illustration of second messenger IP₃ production from endogenous version RUP21 ("RUP21") as compared with the control ("CMV").

Figure 11 is a diagrammatic representation of the signal measured comparing CMV, endogenous RUP23 ("RUP23 wt") and non-endogenous, constitutively activated RUP23 ("RUP23(W275K)"), utilizing 8XCRE-Luc reporter plasmid.

Figure 12 is a graphic representation of results from a primary screen of several candidate compounds against RUP13; results for "Compound A" are provided in well A2 and "Compound "B" are provided in well G9.

DETAILED DESCRIPTION

5

10

The scientific literature that has evolved around receptors has adopted a number of terms to refer to ligands having various effects on receptors. For clarity and consistency, the following definitions will be used throughout this patent document. To the extent that these definitions conflict with other definitions for these terms, the following definitions shall control:

AGONISTS shall mean materials (e.g., ligands, candidate compounds) that activate the intracellular response when they bind to the receptor, or enhance GTP binding to membranes.

AMINO ACID ABBREVIATIONS used herein are set out in Table A:

ALANINE **ALA** Α ARGININE ARG R ASPARAGINE ASN N ASPARTIC ACID ASP D CYSTEINE CYS C GLUTAMIC ACID GLU Ε GLUTAMINE GLN-Q GLYCINE GLY G HISTIDINE HIS H **ISOLEUCINE** ILE I LEUCINE L LEU LYSINE LYS K **METHIONINE** MET M

TABLE A

PHENYLALANINE	PHE	F
PROLINE	PRO	P
SERINE	SER	S
THREONINE	THR	T
TRYPTOPHAN	TRP	W
TYROSINE	TYR	Y
VALINE	VAL	V

PARTIAL AGONISTS shall mean materials (e.g., ligands, candidate compounds) that activate the intracellular response when they bind to the receptor to a lesser degree/extent than do agonists, or enhance GTP binding to membranes to a lesser degree/extent than do agonists.

5

10

15

20

ANTAGONIST shall mean materials (e.g., ligands, candidate compounds) that competitively bind to the receptor at the same site as the agonists but which do not activate the intracellular response initiated by the active form of the receptor, and can thereby inhibit the intracellular responses by agonists or partial agonists. ANTAGONISTS do not diminish the baseline intracellular response in the absence of an agonist or partial agonist.

CANDIDATE COMPOUND shall mean a molecule (for example, and not limitation, a chemical compound) that is amenable to a screening technique. Preferably, the phrase "candidate compound" does not include compounds which were publicly known to be compounds selected from the group consisting of inverse agonist, agonist or antagonist to a receptor, as previously determined by an indirect identification process ("indirectly identified compound"); more preferably, not including an indirectly identified compound which has previously been determined to have therapeutic efficacy in at least one mammal; and, most preferably, not including an indirectly identified compound which has previously been determined to have therapeutic utility in humans.

COMPOSITION means a material comprising at least one component; a "pharmaceutical composition" is an example of a composition.

COMPOUND EFFICACY shall mean a measurement of the ability of a compound to inhibit or stimulate receptor functionality, as opposed to receptor binding affinity. Exemplary means of detecting compound efficacy are disclosed in the Example section of this patent document.

5

10

15

20

25

CODON shall mean a grouping of three nucleotides (or equivalents to nucleotides) which generally comprise a nucleoside (adenosine (A), guanosine (G), cytidine (C), uridine (U) and thymidine (T)) coupled to a phosphate group and which, when translated, encodes an amino acid.

CONSTITUTIVELY ACTIVATED RECEPTOR shall mean a receptor subject to constitutive receptor activation. A constitutively activated receptor can be endogenous or non-endogenous.

CONSTITUTIVE RECEPTOR ACTIVATION shall mean stabilization of a receptor in the active state by means other than binding of the receptor with its endogenous ligand or a chemical equivalent thereof.

CONTACT or **CONTACTING** shall mean bringing at least two moieties together, whether in an in vitro system or an in vivo system.

the phrase "candidate compound", shall mean the screening of a candidate compound against a constitutively activated receptor, preferably a constitutively activated orphan receptor, and most preferably against a constitutively activated G protein-coupled cell surface orphan receptor, and assessing the compound efficacy of such compound. This phrase is, under no circumstances, to be interpreted or understood to be encompassed by or to encompass the phrase "indirectly identifying" or "indirectly identified."

ENDOGENOUS shall mean a material that a mammal naturally produces. ENDOGENOUS in reference to, for example and not limitation, the term "receptor," shall mean that which is naturally produced by a mammal (for example, and not limitation, a human) or a virus. By contrast, the term NON-ENDOGENOUS in this context shall mean that which is not naturally produced by a mammal (for example, and not limitation, a human) or a virus. For example, and not limitation, a receptor which is not constitutively active in its endogenous form, but when manipulated becomes constitutively active, is most preferably referred to herein as a "non-endogenous, constitutively activated receptor." Both terms can be utilized to describe both "in vivo" and "in vitro" systems. For example, and not limitation, in a screening approach, the endogenous or non-endogenous receptor may be in reference to an in vitro screening system. As a further example and not limitation, where the genome of a mammal has been manipulated to include a non-endogenous constitutively activated receptor, screening of a candidate compound by means of an in vivo system is viable.

FUSION PROTEIN, in the context of the invention disclosed herein, each mean a non-endogenous protein comprising an endogenous, constitutively activate GPCR or a non-endogenous, constitutively activated GPCR fused to at least one G protein, most preferably the alpha (α) subunit of such G protein (this being the subunit that binds GTP), with the G protein preferably being of the same type as the G protein that naturally couples with endogenous orphan GPCR. For example, and not limitation, in an endogenous state, if the G protein "Gs α " is the predominate G protein that couples with the GPCR, a GPCR Fusion Protein based upon the specific GPCR would be a non-endogenous protein comprising the GPCR fused to Gs α ; in some circumstances, as will be set forth below, a non-predominant G protein can be fused to the GPCR. The G

protein can be fused directly to the c-terminus of the constitutively active GPCR or there may be spacers between the two.

HOST CELL shall mean a cell capable of having a Plasmid and/or Vector incorporated therein. In the case of a prokaryotic Host Cell, a Plasmid is typically replicated as a autonomous molecule as the Host Cell replicates (generally, the Plasmid is thereafter isolated for introduction into a eukaryotic Host Cell); in the case of a eukaryotic Host Cell, a Plasmid is integrated into the cellular DNA of the Host Cell such that when the eukaryotic Host Cell replicates, the Plasmid replicates. Preferably, for the purposes of the invention disclosed herein, the Host Cell is eukaryotic, more preferably, mammalian, and most preferably selected from the group consisting of 293, 293T and COS-7 cells.

5

10

15

20

25

INDIRECTLY IDENTIFYING or INDIRECTLY IDENTIFIED means the traditional approach to the drug discovery process involving identification of an endogenous ligand specific for an endogenous receptor, screening of candidate compounds against the receptor for determination of those which interfere and/or compete with the ligand-receptor interaction, and assessing the efficacy of the compound for affecting at least one second messenger pathway associated with the activated receptor.

INHIBIT or INHIBITING, in relationship to the term "response" shall mean that a response is decreased or prevented in the presence of a compound as opposed to in the absence of the compound.

INVERSE AGONISTS shall mean materials (e.g., ligand, candidate compound) which bind to either the endogenous form of the receptor or to the constitutively activated form of the receptor, and which inhibit the baseline intracellular response initiated by the active form of the receptor below the normal base level of activity which

is observed in the absence of agonists or partial agonists, or decrease GTP binding to membranes. Preferably, the baseline intracellular response is inhibited in the presence of the inverse agonist by at least 30%, more preferably by at least 50%, and most preferably by at least 75%, as compared with the baseline response in the absence of the inverse agonist.

KNOWN RECEPTOR shall mean an endogenous receptor for which the endogenous ligand specific for that receptor has been identified.

5

10

15

20

LIGAND shall mean an endogenous, naturally occurring molecule specific for an endogenous, naturally occurring receptor.

MUTANT or MUTATION in reference to an endogenous receptor's nucleic acid and/or amino acid sequence shall mean a specified change or changes to such endogenous sequences such that a mutated form of an endogenous, non-constitutively activated receptor evidences constitutive activation of the receptor. In terms of equivalents to specific sequences, a subsequent mutated form of a human receptor is considered to be equivalent to a first mutation of the human receptor if (a) the level of constitutive activation of the subsequent mutated form of a human receptor is substantially the same as that evidenced by the first mutation of the receptor; and (b) the percent sequence (amino acid and/or nucleic acid) homology between the subsequent mutated form of the receptor and the first mutation of the receptor is at least about 80%, more preferably at least about 90% and most preferably at least 95%. Ideally, and owing to the fact that the most preferred cassettes disclosed herein for achieving constitutive activation includes a single amino acid and/or codon change between the endogenous and the non-endogenous forms of the GPCR, the percent sequence homology should be at least 98%.

NON-ORPHAN RECEPTOR shall mean an endogenous naturally occurring molecule specific for an endogenous naturally occurring ligand wherein the binding of a ligand to a receptor activates an intracellular signaling pathway.

ORPHAN RECEPTOR shall mean an endogenous receptor for which the endogenous ligand specific for that receptor has not been identified or is not known.

5

10

15

20

PHARMACEUTICAL COMPOSITION shall mean a composition comprising at least one active ingredient, whereby the composition is amenable to investigation for a specified, efficacious outcome in a mammal (for example, and not limitation, a human). Those of ordinary skill in the art will understand and appreciate the techniques appropriate for determining whether an active ingredient has a desired efficacious outcome based upon the needs of the artisan.

PLASMID shall mean the combination of a Vector and cDNA. Generally, a Plasmid is introduced into a Host Cell for the purposes of replication and/or expression of the cDNA as a protein.

SECOND MESSENGER shall mean an intracellular response produced as a result of receptor activation. A second messenger can include, for example, inositol triphosphate (IP₃), diacycglycerol (DAG), cyclic AMP (cAMP), and cyclic GMP (cGMP). Second messenger response can be measured for a determination of receptor activation. In addition, second messenger response can be measured for the direct identification of candidate compounds, including for example, inverse agonists, agonists, partial agonists and antagonists.

STIMULATE or STIMULATING, in relationship to the term "response" shall mean that a response is increased in the presence of a compound as opposed to in the absence of the compound.

VECTOR in reference to cDNA shall mean a circular DNA capable of incorporating at least one cDNA and capable of incorporation into a Host Cell.

The order of the following sections is set forth for presentational efficiency and is not intended, nor should be construed, as a limitation on the disclosure or the claims to follow.

A. Introduction

5

10

15

20

The traditional study of receptors has always proceeded from the a priori assumption (historically based) that the endogenous ligand must first be identified before discovery could proceed to find antagonists and other molecules that could affect the receptor. Even in cases where an antagonist might have been known first, the search immediately extended to looking for the endogenous ligand. This mode of thinking has persisted in receptor research even after the discovery of constitutively activated receptors. What has not been heretofore recognized is that it is the active state of the receptor that is most useful for discovering agonists, partial agonists, and inverse agonists of the receptor. For those diseases which result from an overly active receptor or an under-active receptor, what is desired in a therapeutic drug is a compound which acts to diminish the active state of a receptor or enhance the activity of the receptor, respectively, not necessarily a drug which is an antagonist to the endogenous ligand. This is because a compound that reduces or enhances the activity of the active receptor state need not bind at the same site as the endogenous ligand. Thus, as taught by a method of this invention, any search for therapeutic compounds should start by screening compounds against the ligand-independent active state.

25 B. Identification of Human GPCRs

. 12

The efforts of the Human Genome project has led to the identification of a plethora of information regarding nucleic acid sequences located within the human genome; it has been the case in this endeavor that genetic sequence information has been made available without an understanding or recognition as to whether or not any particular genomic sequence does or may contain open-reading frame information that translate human proteins. Several methods of identifying nucleic acid sequences within the human genome are within the purview of those having ordinary skill in the art. For example, and not limitation, a variety of human GPCRs, disclosed herein, were discovered by reviewing the GenBankTM database. Table B, below, lists several endogenous GPCRs that we have discovered, along with other GPCR's that are homologous to the disclosed GPCR.

TABLE B

Disclosed Human Orphan GPCRs	Accession Number Identified	Open Reading Frame (Base Pairs)	Reference To Homologous GPCR	Per Cent Homology To Designated GPCR
hRUP8	AL121755	1,152bp	NPY2R	27%
hRUP9	AC0113375	1,260bp	GAL2R	22%
hRUP10	AC008745	·1,014bp	C5aR	40%
hRUP11	AC013396	1,272bp	HM74	36%
hRUP12	AP000808	966bp	Mas1	34%
hRUP13	AC011780	1,356bp	Fish GPRX- ORYLA	43%
hRUP14	AL137118	1,041bp	CysLT1R	35%
hRUP15	AL016468	1,527bp	RE2	30%
hRUP16	AL136106	1,068bp	GLR101	37%
hRUP17	AC023078	969bp	Masl	37%
hRUP18	AC008547	1,305bp	Oxytocin	31%
hRUP19	AC026331	1,041bp	HM74	52%
hRUP20	AL161458	1,011bp	GPR34	25%
hRUP21	AC026756	1,014bp	P2Y1R	37%
hRUP22	AC027026	993bp	RUP17 Mas1	67% 37%

hRUP23	AC007104	1,092bp	Rat GPR26	31%
hRUP24	AL355388	1,125bp	SALPR	44%
hRUP25	AC026331	1,092bp	HM74	95%
hRUP26	AC023040	1,044bp	Rabbit 5HT1D	27%
hRUP27	AC027643	158,700	MCH	38%

Receptor homology is useful in terms of gaining an appreciation of a role of the receptors within the human body. As the patent document progresses, we will disclose techniques for mutating these receptors to establish non-endogenous, constitutively activated versions of these receptors.

The techniques disclosed herein have also been applied to other human, orphan GPCRs known to the art, as will be apparent as the patent document progresses.

C. Receptor Screening

5

10

15

Screening candidate compounds against a non-endogenous, constitutively activated version of the human GPCRs disclosed herein allows for the direct identification of candidate compounds which act at this cell surface receptor, without requiring use of the receptor's endogenous ligand. Using routine, and often commercially available techniques, one can determine areas within the body where the endogenous version of human GPCRs disclosed herein is expressed and/or over-expressed. It is also possible using these techniques to determine related disease/disorder states which are associated with the expression and/or over-expression of the receptor; such an approach is disclosed in this patent document.

With respect to creation of a mutation that may evidence constitutive activation of the human GPCR disclosed herein is based upon the distance from the proline residue at which is presumed to be located within TM6 of the GPCR; this algorithmic technique is disclosed in co-pending and commonly assigned patent document PCT Application

Number PCT/US99/23938, published as WO 00/22129 on April 20, 2000, which, along with the other patent documents listed herein, is incorporated herein by reference. The algorithmic technique is not predicated upon traditional sequence "alignment" but rather a specified distance from the aforementioned TM6 proline residue (or, of course, endogenous constitutive substitution for such proline residue). By mutating the amino acid residue located 16 amino acid residues from this residue (presumably located in the IC3 region of the receptor) to, most preferably, a lysine residue, such activation may be obtained. Other amino acid residues may be useful in the mutation at this position to achieve this objective.

10

15

20

5

D. Disease/Disorder Identification and/or Selection

As will be set forth in greater detail below, most preferably inverse agonists and agonists to the non-endogenous, constitutively activated GPCR can be identified by the methodologies of this invention. Such inverse agonists and agonists are ideal candidates as lead compounds in drug discovery programs for treating diseases related to this receptor. Because of the ability to directly identify inverse agonists to the GPCR, thereby allowing for the development of pharmaceutical compositions, a search for diseases and disorders associated with the GPCR is relevant. For example, scanning both diseased and normal tissue samples for the presence of the GPCR now becomes more than an academic exercise or one which might be pursued along the path of identifying an endogenous ligand to the specific GPCR. Tissue scans can be conducted across a broad range of healthy and diseased tissues. Such tissue scans provide a preferred first step in associating a specific receptor with a disease and/or disorder.

Preferably, the DNA sequence of the human GPCR is used to make a probe for

(a) dot-blot analysis against tissue-mRNA, and/or (b) RT-PCR identification of the
expression of the receptor in tissue samples. The presence of a receptor in a tissue

source, or a diseased tissue, or the presence of the receptor at elevated concentrations in diseased tissue compared to a normal tissue, can be preferably utilized to identify a correlation with a treatment regimen, including but not limited to, a disease associated with that disease. Receptors can equally well be localized to regions of organs by this technique. Based on the known functions of the specific tissues to which the receptor is localized, the putative functional role of the receptor can be deduced.

E. Screening of Candidate Compounds

5

10

15

20

1. Generic GPCR screening assay techniques

When a G protein receptor becomes constitutively active, it binds to a G protein (e.g., Gq, Gs, Gi, Gz, Go) and stimulates the binding of GTP to the G protein. The G protein then acts as a GTPase and slowly hydrolyzes the GTP to GDP, whereby the receptor, under normal conditions, becomes deactivated. However, constitutively activated receptors continue to exchange GDP to GTP. A non-hydrolyzable analog of GTP, [35S]GTPyS, can be used to monitor enhanced binding to membranes which express constitutively activated receptors. It is reported that [35S]GTPyS can be used to monitor G protein coupling to membranes in the absence and presence of ligand. An example of this monitoring, among other examples well-known and available to those in the art, was reported by Traynor and Nahorski in 1995. The preferred use of this assay system is for initial screening of candidate compounds because the system is generically applicable to all G protein-coupled receptors regardless of the particular G protein that interacts with the intracellular domain of the receptor.

2. Specific GPCR screening assay techniques

Once candidate compounds are identified using the "generic" G protein-coupled receptor assay (i.e., an assay to select compounds that are agonists, partial agonists, or inverse agonists), further screening to confirm that the compounds have interacted at the

receptor site is preferred. For example, a compound identified by the "generic" assay may not bind to the receptor, but may instead merely "uncouple" the G protein from the intracellular domain.

a. Gs, Gz and Gi.

5

10

15

20

Gs stimulates the enzyme adenylyl cyclase. Gi (and Gz and Go), on the other hand, inhibit this enzyme. Adenylyl cyclase catalyzes the conversion of ATP to cAMP; thus, constitutively activated GPCRs that couple the Gs protein are associated with increased cellular levels of cAMP. On the other hand, constitutively activated GPCRs that couple Gi (or Gz, Go) protein are associated with decreased cellular levels of cAMP. See, generally, "Indirect Mechanisms of Synaptic Transmission," Chpt. 8, From Neuron To Brain (3rd Ed.) Nichols, J.G. et al eds. Sinauer Associates, Inc. (1992). Thus, assays that detect cAMP can be utilized to determine if a candidate compound is, e.g., an inverse agonist to the receptor (i.e., such a compound would decrease the levels of cAMP). A variety of approaches known in the art for measuring cAMP can be utilized; a most preferred approach relies upon the use of anti-cAMP antibodies in an ELISAbased format. Another type of assay that can be utilized is a whole cell second messenger reporter system assay. Promoters on genes drive the expression of the proteins that a particular gene encodes. Cyclic AMP drives gene expression by promoting the binding of a cAMP-responsive DNA binding protein or transcription factor (CREB) that then binds to the promoter at specific sites called cAMP response elements and drives the expression of the gene. Reporter systems can be constructed which have a promoter containing multiple cAMP response elements before the reporter gene, e.g., \beta-galactosidase or luciferase. Thus, a constitutively activated Gs-linked receptor causes the accumulation of cAMP that then activates the gene and expression of

the reporter protein. The reporter protein such as β -galactosidase or luciferase can then be detected using standard biochemical assays (Chen et al. 1995).

b. Go and Gq.

5

10

15

20

25

Gq and Go are associated with activation of the enzyme phospholipase C, which in turn hydrolyzes the phospholipid PIP₂, releasing two intracellular messengers: diacycloglycerol (DAG) and inistol 1,4,5-triphoisphate (IP₃). Increased accumulation of IP₃ is associated with activation of Gq- and Go-associated receptors. *See, generally*, "Indirect Mechanisms of Synaptic Transmission," Chpt. 8, From Neuron To Brain (3rd Ed.) Nichols, J.G. et al eds. Sinauer Associates, Inc. (1992). Assays that detect IP₃ accumulation can be utilized to determine if a candidate compound is, *e.g.*, an inverse agonist to a Gq- or Go-associated receptor (*i.e.*, such a compound would decrease the levels of IP₃). Gq-associated receptors can also been examined using an AP1 reporter assay in that Gq-dependent phospholipase C causes activation of genes containing AP1 elements; thus, activated Gq-associated receptors will evidence an increase in the expression of such genes, whereby inverse agonists thereto will evidence a decrease in such expression, and agonists will evidence an increase in such expression. Commercially available assays for such detection are available.

3. GPCR Fusion Protein

The use of an endogenous, constitutively activate orphan GPCR or a non-endogenous, constitutively activated orphan GPCR, for use in screening of candidate compounds for the direct identification of inverse agonists, agonists and partial agonists provide an interesting screening challenge in that, by definition, the receptor is active even in the absence of an endogenous ligand bound thereto. Thus, in order to differentiate between, e.g., the non-endogenous receptor in the presence of a candidate compound and the non-endogenous receptor in the absence of that compound, with an

18

A CONTRACT OF THE CONTRACT OF

aim of such a differentiation to allow for an understanding as to whether such compound may be an inverse agonist, agonist, partial agonist or have no affect on such a receptor, it is preferred that an approach be utilized that can enhance such differentiation. A preferred approach is the use of a GPCR Fusion Protein.

5

10

15

20

25

Generally, once it is determined that a non-endogenous orphan GPCR has been constitutively activated using the assay techniques set forth above (as well as others), it is possible to determine the predominant G protein that couples with the endogenous GPCR. Coupling of the G protein to the GPCR provides a signaling pathway that can be assessed. Because it is most preferred that screening take place by use of a mammalian expression system, such a system will be expected to have endogenous G protein therein. Thus, by definition, in such a system, the non-endogenous, constitutively activated orphan GPCR will continuously signal. In this regard, it is preferred that this signal be enhanced such that in the presence of, e.g., an inverse agonist to the receptor, it is more likely that it will be able to more readily differentiate, particularly in the context of screening, between the receptor when it is contacted with the inverse agonist.

The GPCR Fusion Protein is intended to enhance the efficacy of G protein coupling with the non-endogenous GPCR. The GPCR Fusion Protein is preferred for screening with a non-endogenous, constitutively activated GPCR because such an approach increases the signal that is most preferably utilized in such screening techniques. This is important in facilitating a significant "signal to noise" ratio; such a significant ratio is import preferred for the screening of candidate compounds as disclosed herein.

The construction of a construct useful for expression of a GPCR Fusion Protein is within the purview of those having ordinary skill in the art. Commercially available expression vectors and systems offer a variety of approaches that can fit the particular

needs of an investigator. The criteria of importance for such a GPCR Fusion Protein construct is that the endogenous GPCR sequence and the G protein sequence both be inframe (preferably, the sequence for the endogenous GPCR is upstream of the G protein sequence) and that the "stop" codon of the GPCR must be deleted or replaced such that upon expression of the GPCR, the G protein can also be expressed. The GPCR can be linked directly to the G protein, or there can be spacer residues between the two (preferably, no more than about 12, although this number can be readily ascertained by one of ordinary skill in the art). We have a preference (based upon convenience) of use of a spacer in that some restriction sites that are not used will, effectively, upon expression, become a spacer. Most preferably, the G protein that couples to the nonendogenous GPCR will have been identified prior to the creation of the GPCR Fusion Protein construct. Because there are only a few G proteins that have been identified, it is preferred that a construct comprising the sequence of the G protein (i.e., a universal G protein construct) be available for insertion of an endogenous GPCR sequence therein; this provides for efficiency in the context of large-scale screening of a variety of different endogenous GPCRs having different sequences.

5

10

15

20

25

As noted above, constitutively activated GPCRs that couple to Gi, Gz and Go are expected to inhibit the formation of cAMP making assays based upon these types of GPCRs challenging (i.e., the cAMP signal decreases upon activation thus making the direct identification of, e.g, inverse agonists (which would further decrease this signal), interesting. As will be disclosed herein, we have ascertained that for these types of receptors, it is possible to create a GPCR Fusion Protein that is not based upon the endogenous GPCR's endogenous G protein, in an effort to establish a viable cyclase-based assay. Thus, for example, an endogenous Gi coupled receptor can be fused to a Gs protein – we believe that such a fusion construct, upon expression, "drives" or "forces"

that a cyclase-based assay can be established. Thus, for Gi, Gz and Go coupled receptors, we prefer that that when a GPCR Fusion Protein is used and the assay is based upon detection of adenylyl cyclase activity, that the fusion construct be established with Gs (or an equivalent G protein that stimulates the formation of the enzyme adenylyl cyclase).

Equally effective is a G Protein Fusion construct that utilizes a Gq Protein fused with a Gs, Gi, Gz or Go Protein. A most preferred fusion construct can be accomplished with a Gq Protein wherein the first six (6) amino acids of the G-protein α-subunit ("Gαq") is deleted and the last five (5) amino acids at the C-terminal end of Gαq is replaced with the corresponding amino acids of the Gα of the G protein of interest. For example, a fusion construct can have a Gq (6 amino acid deletion) fused with a Gi Protein, resulting in a "Gq/Gi Fusion Construct". We believe that this fusion construct will force the endogenous Gi coupled receptor to couple to its non-endogenous G protein, Gq, such that the second messenger, for example, inositol triphosphate or diacylgycerol, can be measured in lieu of cAMP production.

4. Co-transfection of a Target Gi Coupled GPCR with a Signal-Enhancer Gs Coupled GPCR (cAMP Based Assays)

20

25

15

5

10

A Gi coupled receptor is known to inhibit adenylyl cyclase, and, therefore, decrease the level of cAMP production, which can make assessment of cAMP levels challenging. An effective technique in measuring the decrease in production of cAMP as an indication of constitutive activation of a receptor that predominantly couples Gi upon activation can be accomplished by co-transfecting a signal enhancer, e.g., a non-endogenous, constitutively activated receptor that predominantly couples with Gs upon activation (e.g., TSHR-A623I, disclosed below), with the Gi linked GPCR. As is

apparent, constitutive activation of a Gs coupled receptor can be determined based upon an increase in production of cAMP. Constitutive activation of a Gi coupled receptor leads to a decrease in production cAMP. Thus, the co-transfection approach is intended to advantageously exploit these "opposite" affects. For example, co-transfection of a non-endogenous, constitutively activated Gs coupled receptor (the "signal enhancer") with the endogenous Gi coupled receptor (the "target receptor") provides a baseline cAMP signal (i.e., although the Gi coupled receptor will decrease cAMP levels, this "decrease" will be relative to the substantial increase in cAMP levels established by constitutively activated Gs coupled signal enhancer). By then co-transfecting the signal enhancer with a constitutively activated version of the target receptor, cAMP would be expected to further decrease (relative to base line) due to the increased functional activity of the Gi target (i.e., which decreases cAMP).

Screening of candidate compounds using a cAMP based assay can then be accomplished, with two provisos: first, relative to the Gi coupled target receptor, "opposite" effects will result, *i.e.*, an inverse agonist of the Gi coupled target receptor will increase the measured cAMP signal, while an agonist of the Gi coupled target receptor will decrease this signal; second, as would be apparent, candidate compounds that are directly identified using this approach should be assessed independently to ensure that these do not target the signal enhancing receptor (this can be done prior to or after screening against the co-transfected receptors).

F. Medicinal Chemistry

5

10

15

20

25

Generally, but not always, direct identification of candidate compounds is preferably conducted in conjunction with compounds generated via combinatorial chemistry techniques, whereby thousands of compounds are randomly prepared for such analysis. Generally, the results of such screening will be compounds having

unique core structures; thereafter, these compounds are preferably subjected to additional chemical modification around a preferred core structure(s) to further enhance the medicinal properties thereof. Such techniques are known to those in the art and will not be addressed in detail in this patent document.

5

10

15

20

25

G. Pharmaceutical compositions

Candidate compounds selected for further development can be formulated into pharmaceutical compositions using techniques well known to those in the art. Suitable pharmaceutically-acceptable carriers are available to those in the art; for example, see Remington's Pharmaceutical Sciences, 16th Edition, 1980, Mack Publishing Co., (Oslo et al., eds.).

H. Other Utility

Although a preferred use of the non-endogenous versions the human GPCRs disclosed herein may be for the direct identification of candidate compounds as inverse agonists, agonists or partial agonists (preferably for use as pharmaceutical agents), these versions of human GPCRs can also be utilized in research settings. For example, *in vitro* and *in vivo* systems incorporating GPCRs can be utilized to further elucidate and understand the roles these receptors play in the human condition, both normal and diseased, as well as understanding the role of constitutive activation as it applies to understanding the signaling cascade. The value in non-endogenous human GPCRs is that their utility as a research tool is enhanced in that, because of their unique features, non-endogenous human GPCRs can be used to understand the role of these receptors in the human body before the endogenous ligand therefore is identified. Other uses of the disclosed receptors will become apparent to those in the art based upon, *inter alia*, a review of this patent document.

EXAMPLES

The following examples are presented for purposes of elucidation, and not limitation, of the present invention. While specific nucleic acid and amino acid sequences are disclosed herein, those of ordinary skill in the art are credited with the ability to make minor modifications to these sequences while achieving the same or substantially similar results reported below. The traditional approach to application or understanding of sequence cassettes from one sequence to another (e.g. from rat receptor to human receptor or from human receptor A to human receptor B) is generally predicated upon sequence alignment techniques whereby the sequences are aligned in an effort to determine areas of commonality. The mutational approach disclosed herein does not rely upon this approach but is instead based upon an algorithmic approach and a positional distance from a conserved proline residue located within the TM6 region of human GPCRs. Once this approach is secured, those in the art are credited with the ability to make minor modifications thereto to achieve substantially the same results (i.e., constitutive activation) disclosed herein. Such modified approaches are considered within the purview of this disclosure.

//

10

15

//

11

20

25

Example 1 ENDOGENOUS HUMAN GPCRS

1. Identification of Human GPCRs

The disclosed endogenous human GPCRs were identified based upon a review of the GenBankTM database information. While searching the database, the following cDNA clones were identified as evidenced below (Table C).

TABLE C

Disclosed Human Orphan GPCRs	Accessi n Number Identified	Complete DNA Sequence (Base Pairs)	Open Reading Frame (Base Pairs)	Nucleic Acid SEQ.ID. NO.	Amino Acid SEQ.ID. NO.
hRUP8	AL121755	147,566bp	1,152bp	1	2
hRUP9	AC0113375	143,181bp	1,260bp	3	4
hRUP10	AC008745	94,194bp	1,014bp	5	6
hRUP11	AC013396	155,086bp	1,272bp	7	8
hRUP12	AP000808	177,764bp	966bp	9	10
hRUP13	AC011780	167,819bp	1,356bp	11	12
hRUP14	AL137118	168,297bp	1,041bp	13	14
hRUP15	AL016468	138,828bp	1,527bp	15	16
hRUP16	AL136106	208,042bp	1,068bp	17	18
hRUP17	AC023078	161,735bp	969bp	19	20
hRUP18	AC008547	117,304bp	1,305bp	21	22
hRUP19	AC026331	145,183bp	1,041bp	23	24
hRUP20	AL161458	163,511bp	1,011bp	25	26
hRUP21	AC026756	156,534bp	1,014bp	27	28
hRUP22	AC027026	151,811bp	993bp	29	30
hRUP23	AC007104	200,000bp	1,092bp	31	32
hRUP24	AL355388	190,538bp	1,125bp	33	34
hRUP25	AC026331	145,183bp	1,092bp	35	36
hRUP26	AC023040	178,508bp	1,044bp	37	38
hRUP27	AC027643	158,700bp	1,020bp	39	40

2. Full Length Cloning

5

a. hRUP8 (Seq. Id. Nos. 1 & 2)

The disclosed human RUP8 was identified based upon the use of EST database (dbEST) information. While searching the dbEST, a cDNA clone with accession number

AL121755 was identified to encode a novel GPCR. The following PCR primers were used for RT-PCR with human testis Marathon-Ready cDNA (Clontech) as templates:

- 5'-CTTGCAGACATCACCATGGCAGCC-3' (SEQ.ID.NO.:41; sense) and
- 5'-GTGATGCTCTGAGTACTGGACTGG-3' (SEQ.ID.NO.: 42; antisense).
- PCR was performed using Advantage cDNA polymerase (Clontech; manufacturing instructions will be followed) in 50ul reaction by the following cycles: 94°C for 30 sec; 94°C for 10 sec; 65°C for 20 sec, 72°C for 1.5 min, and 72°C for 7 min. Cycles 2 through 4 were repeated 35 times.

A 1.2kb PCR fragment was isolated and cloned into the pCRII-TOPO vector (Invitrogen) and sequenced using the ABI Big Dye Terminator kit (P.E. Biosystem).

See, SEQ.ID.NO.:1. The putative amino acid sequence for RUP8 is set forth in SEQ.ID.NO.:2.

b. hRUP9 (Seq. Id. Nos. 3 & 4)

The disclosed human RUP9 was identified based upon the use of GeneBank

database information. While searching the database, a cDNA clone with Accession

Number AC011375 was identified as a human genomic sequence from chromosome

5. The full length RUP9 was cloned by PCR using primers:

- 5'-GAAGCTGTGAAGAGTGATGC-3' (SEQ.ID.NO.:43; sense),
- 5'-GTCAGCAATATTGATAAGCAGCAG-3' (SEQ.ID.NO.:44; antisense)
- and human genomic DNA (Promega) as a template. Taq Plus Precision polymerase (Stratagene) was used for the amplification in a 100µl reaction with 5% DMSO by the following cycle with step 2 to step 4 repeated 35 times: 94°C for 1 minute; 94°C for 30 seconds; 56°C for 30 seconds; 72°C for 2 minutes; 72°C for 5 minutes.
- A 1.3 Kb PCR fragment was isolated and cloned into the pCRII-TOPO vector

 (Invitrogen) from 1% agarose gel and completely sequenced using the ABI Big Dye

Terminator kit (P.E. Biosystem). See, SEQ.ID.NO.:3. The putative amino acid sequence for RUP8 is set forth in SEQ.ID.NO.:4. The sequence of RUP9 clones isolated from human genomic DNA matched with the sequence obtained from data base.

c. hRUP10 (Seq. Id. Nos. 5 & 6)

The disclosed human RUP10 was identified based upon the use of GenBank database information. While searching the database, a cDNA clone with accession number AC008754 was identified as a human genomic sequence from chromosome 19. The full length RUP10 was cloned by RT-PCR using primers:

5'-CCATGGGGAACGATTCTGTCAGCTACG-3' (SEQ.ID.NO.:45; sense) and

5'-GCTATGCCTGAAGCCAGTCTTGTG-3' (SEQ.ID.NO.:46; antisense) and human leukocyte Marathon-Ready cDNA (Clontech) as a template. Advantage cDNA polymerase (Clontech) was used for the amplification in a 50μl reaction by the following cycle with step 2 to step 4 repeated 35 times: 94°C for 30 seconds; 94°C for 10 seconds; 62°C for 20 seconds; 72°C for 1.5 minutes; 72°C for 7 minutes. A 1.0 Kb PCR fragment was isolated and cloned into the pCRII-TOPO vector (Invitrogen) and completely sequenced using the ABI Big Dye Terminator kit (P.E. Biosystem). The nucleic acid sequence of the novel human receptor RUP10 is set forth in SEQ.ID.NO.:5 and the putative amino acid sequence thereof is set forth in

20

25

SEQ.ID.NO.:6.

15

5

10

d. hRUP11 (Seq. Id. Nos. 7 & 8)

The disclosed human RUP11 was identified based upon the use of GenBank database information. While searching the database, a cDNA clone with accession number AC013396 was identified as a human genomic sequence from chromosome 2.

The full length RUP11 was cloned by PCR using primers:

5

10

15

20

5'-CCAGGATGTTGTCACCGTGGTGGC-3' (SEQ.ID.NO.:47; sense),

5'-CACAGCGCTGCAGCCCTGCAGCTGGC-3' (SEQ.ID.NO.:48; antisense)

and human genomic DNA (Clontech) as a template. TaqPlus Precision DNA polymerase (Stratagene) was used for the amplification in a 50µl reaction by the following cycle with step 2 to step 4 repeated 35 times: 94°C for 3 minutes; 94°C for 20 seconds; 67°C for 20 seconds; 72°C for 1.5 minutes; 72°C for 7 minutes. A 1.3 Kb PCR fragment was isolated and cloned into the pCRII-TOPO vector (Invitrogen) and completely sequenced using the ABI Big Dye Terminator kit (P.E. Biosystem). The nucleic acid sequence of the novel human receptor RUP11 is set forth in SEQ.ID.NO.:7 and the putative amino acid sequence thereof is set forth in SEQ.ID.NO.:8.

e. hRUP12 (Seq. Id. Nos. 9 & 10)

The disclosed human RUP12 was identified based upon the use of GenBank database. While searching the database, a cDNA clone with accession number AP000808 was identified to encode a new GPCR, having significant homology with rat RTA and human mas1 oncogene GPCRs. The full length RUP12 was cloned by PCR using primers:

- 5'-CTTCCTCTCGTAGGGATGAACCAGAC-3' (SEQ.ID.NO.:49; sense)
- 5'-CTCGCACAGGTGGGAAGCACCTGTGG-3' (SEQ.ID.NO.:50; antisense)
- and human genomic DNA (Clontech) as template. TaqPlus Precision DNA polymerase (Stratagene) was used for the amplification by the following cycle with step 2 to step 4 repeated 35 times: 94°C for 3 min; 94°C for 20 sec; 65°C for 20sec; 72°C for 2 min and 72°C for 7 min. A 1.0kb PCR fragment was isolated and cloned into the pCRII-TOPO vector (Invitrogen) and completely sequenced using the ABI Big Dye Terminator kit

(P.E. Biosystem) (see, SEQ.ID.NO.:9 for nucleic acid sequence and SEQ.ID.NO.:10 for deduced amino acid sequence).

f. hRUP13 (Seq. Id. Nos. 11 & 12)

The disclosed human RUP13 was identified based upon the use of GenBank database. While searching the database, a cDNA clone with accession number AC011780 was identified to encode a new GPCR, having significant homology with GPCR fish GPRX-ORYLA. The full length RUP13 was cloned by PCR using primers: 5'-GCCTGTGACAGGAGGTACCCTGG-3' (SEQ.ID.NO.:51; sense) 5'-CATATCCCTCCGAGTGTCCAGCGGC-3' (SEQ.ID.NO.:52; antisense)

and human genomic DNA (Clontech) as template. TaqPlus Precision DNA polymerase (Stratagene) was used for the amplification by the following cycle with step 2 to step 4 repeated 35 times: 94°C for 3 min; 94°C for 20 sec; 65°C for 20sec; 72°C for 2 min and 72°C for 7 min. A 1.35kb PCR fragment was isolated and cloned into the pCRII-TOPO vector (Invitrogen) and completely sequenced using the ABI Big Dye Terminator kit (P.E. Biosystem) (see, SEQ.ID.NO.:11 for nucleic acid sequence and SEQ.ID.NO.:12 for deduced amino acid sequence).

g. hRUP14 (Seq. Id. Nos. 13 & 14)

20

The disclosed human RUP14 was identified based upon the use of GeneBank database information. While searching the database, a cDNA clone with Accession Number AL137118 was identified as a human genomic sequence from chromosome 13. The full length RUP14 was cloned by PCR using primers:

- 5'-GCATGGAGAAAATTTATGTCCTTGCAACC-3' (SEQ.ID.NO.:53; sense)
- 5'-CAAGAACAGGTCTCATCTAAGAGCTCC-3' (SEQ.ID.NO.:54; antisense)

and human genomic DNA (Promega) as a template. Taq Plus Precision polymerase

25 (Stratagene) and 5% DMSO were used for the amplification by the following cycle

with step 2 and step 3 repeated 35 times: 94°C for 3 minute; 94°C for 20 seconds; 58°C for 2 minutes; 72°C for 10 minutes.

A 1.1 Kb PCR fragment was isolated and cloned into the pCRII-TOPO vector (Invitrogen) and completely sequenced using the ABI Big Dye Terminator kit (P.E. Biosystem) (see, SEQ.ID.NO.:13 for nucleic acid sequence and SEQ.ID.NO.:14 for deduced amino acid sequence). The sequence of RUP14 clones isolated from human genomic DNA matched with the sequence obtained from database.

h. hRUP15 (Seq. Id. Nos. 15 & 16)

The disclosed human RUP15 was identified based upon the use of GeneBank

database information. While searching the database, a cDNA clone with Accession

Number AC016468 was identified as a human genomic sequence. The full length

RUP15 was cloned by PCR using primers:

- 5'-GCTGTTGCCATGACGTCCACCTGCAC-3' (SEQ.ID.NO.:55; sense)
- 5'-GGACAGTTCAAGGTTTGCCTTAGAAC-3' (SEQ.ID.NO.:56; antisense)
- and human genomic DNA (Promega) as a template. Taq Plus Precision polymerase (Stratagene) was used for the amplification by the following cycle with step 2 to 4 repeated 35 times: 94°C for 3 minute; 94°C for 20 seconds; 65°C for 20 seconds; 72°C for 2 minutes and 72°C for 7 minutes.
- A 1.5 Kb PCR fragment was isolated and cloned into the pCRII-TOPO vector

 (Invitrogen) and completely sequenced using the ABI Big Dye Terminator kit (P.E. Biosystem). See, SEQ.ID.NO.:15 for nucleic acid sequence and SEQ.ID.NO.:16 for deduced amino acid sequence. The sequence of RUP15 clones isolated from human genomic DNA matched with the sequence obtained from database.

i. hRUP16 (Seq. Id. Nos. 17 & 18)

The disclosed human RUP16 was identified based upon the use of GeneBank database information. While searching the database, a cDNA clone with Accession Number AL136106 was identified as a human genomic sequence from chromosome 13. The full length RUP16 was cloned by PCR using primers:

- 5'-CTTTCGATACTGCTCCTATGCTC-3' (SEQ.ID.NO.:57; sense, 5' of initiation codon),
 5'-GTAGTCCACTGAAAGTCCAGTGATCC-3' (SEQ.ID.NO.:58; antisense, 3' of stop codon)
 and human skeletal muscle Marathon-Ready cDNA (Clontech) as template. Advantage
 cDNA polymerase (Clontech) was used for the amplification in a 50ul reaction by the
 following cycle with step 2 to 4 repeated 35 times: 94°C for 30 seconds; 94°C for 5
 seconds; 69°C for 15 seconds; 72°C for 1 minute and 72°C for 5 minutes.
 - A 1.1 Kb PCR fragment was isolated and cloned into the pCRII-TOPO vector (Invitrogen) and completely sequenced using the T7 sequenase kit (Amsham). See, SEQ.ID.NO.:17 for nucleic acid sequence and SEQ.ID.NO.:18 for deduced amino acid sequence. The sequence of RUP16 clones matched with four unordered segments of AL136106, indicating that the RUP16 cDNA is composed of 4 exons.

j. hRUP17 (Seq. Id. Nos. 19 & 20)

15

The disclosed human RUP17 was identified based upon the use of GeneBank database information. While searching the database, a cDNA clone with Accession Number AC023078 was identified as a human genomic sequence from chromosome

- 20 11. The full length RUP17 was cloned by PCR using primers:
 - 5'-TTTCTGAGCATGGATCCAACCATCTC-3' (SEQ.ID.NO.:59; sense, containing initiation codon)
 - 5'-CTGTCTGACAGGGCAGAGGCTCTTC-3' (SEQ.ID.NO.:60; antisense, 3' of stop codon) and human genomic DNA (Promega) as template. Advantage cDNA polymerase mix
- 25 (Clontech) was used for the amplification in a 100ul reaction with 5% DMSO by the

following cycle with step 2 to 4 repeated 30 times: 94°C for 1 min; 94°C for 15 sec; 67°C for 20 sec; 72°C for 1 min and 30 sec; and 72°C for 5 min.

A 970bp PCR fragment was isolated from 1% agarose gel and cloned into the pCRII-TOPO vector (Invitrogen) and completely sequenced using the ABI Big Dye Termiantor Kit (P.E. Biosystem). *See*, SEQ.ID.NO.:19 for nucleic acid sequence and SEQ.ID.NO.:20 for deduced amino acid sequence.

k. hRUP18 (Seq. Id. Nos. 21 & 22)

5

10

15

20

The disclosed human RUP18 was identified based upon the use of GeneBank database information. While searching the database, a cDNA clone with Accession Number AC008547 was identified as a human genomic sequence from chromosome 5. The full length RUP18 was cloned by PCR using primers:

5'-GGAACTCGTATAGACCCAGCGTCGCTCC-3' (SEQ.ID.NO.:61; sense, 5' of the initiation codon),

5'-GGAGGTTGCGCCTTAGCGACAGATGACC-3' (SEQ.ID.NO.:62; antisense, 3' of stop codon)

and human genomic DNA (Promega) as template. TaqPlus precision DNA polymerase (Stratagene) was used for the amplification in a 100ul reaction with 5% DMSO by the following cycle with step 2 to 4 repeated 35 times: 95°C for 5 min; 95°C for 30 sec; 65°C for 30 sec; 72°C for 2 min; and 72°C for 5 min.

A 1.3kb PCR fragment was isolated from 1% agarose gel and cloned into the pCRII-TOPO vector (Invitrogen) and completely sequenced using the ABI Big Dye Termiantor Kit (P.E. Biosystem). *See*, SEQ.ID.NO.:21 for nucleic acid sequence and SEQ.ID.NO.:22 for deduced amino acid sequence.

l. hRUP19 (Seq. Id. Nos. 23 & 24)

The disclosed human RUP19 was identified based upon the use of GeneBank database information. While searching the database, a cDNA clone with Accession Number AC026331 was identified as a human genomic sequence from chromosome 12. The full length RUP19 was cloned by PCR using primers:

5 '-CTGCACCCGGACACTTGCTCTG-3' (SEQ.ID.NO.:63; sense, 5' of initiation codon), 5'-GTCTGCTTGTTCAGTGCCACTCAAC-3' (SEQ.ID.NO.:64; antisense, containing the stop codon)

and human genomic DNA (Promega) as template. TaqPlus Precision DNA polymerase (Stratagene) was used for the amplification with 5% DMSO by the following cycle with step 2 to 4 repeated 35 times: 94°C for 1 min; 94°C for 15 sec; 70°C for 20 sec; 72°C for 1 min and 30 sec; and 72°C for 5 min.

A 1.1kp PCR fragment was isolated from 1% agarose gel and cloned into the pCRII-TOPO vector (Invitrogen) and completely sequenced using the ABI Big Dye Termiantor Kit (P.E. Biosystem). *See*, SEQ.ID.NO.:23 for nucleic acid sequence and SEQ.ID.NO.:24 for deduced amino acid sequence.

m. hRUP20 (Seq. Id. Nos. 25 & 26)

10

15

The disclosed human RUP20 was identified based upon the use of GeneBank database information. While searching the database, a cDNA clone with Accession Number AL161458 was identified as a human genomic sequence from chromosome

20 1. The full length RUP20 was cloned by PCR using primers:

5'-TATCTGCAATTCTATTCTAGCTCCTG-3' (SEQ.ID.NO.:65; sense, 5' of initiation codon), 5'-TGTCCCTAATAAAGTCACATGAATGC-3' (SEQ.ID.NO.:66; antisense, 3' of stop codon) and human genomic DNA (Promega) as template. Advantage cDNA polymerase mix (Clonetech) was used for the amplification with 5% DMSO by the following cycle with

step 2 to 4 repeated 35 times: 94°C for 1 min; 94°C for 15 sec; 60°C for 20 sec; 72°C for 1 min and 30 sec; and 72°C for 5 min.

A 1.0 kp PCR fragment was isolated from 1% agarose gel and cloned into the pCRII-TOPO vector (Invitrogen) and completely sequenced using the ABI Big Dye Termiantor Kit (P.E. Biosystem). *See*, SEQ.ID.NO.:25 for nucleic acid sequence and SEQ.ID.NO.:26 for deduced amino acid sequence.

n. hRUP21 (Seq. Id. Nos. 27 & 28)

5

10

15

20

The disclosed human RUP21 was identified based upon the use of GeneBank database information. While searching the database, a cDNA clone with Accession Number AC026756 was identified as a human genomic sequence from chromosome 13. The full length RUP21 was cloned by PCR using primers:

5'- GGAGACAACCATGAATGAGCCAC -3' (SEQ.ID.NO.:67; sense)

5'- TATTTCAAGGGTTGTTTGAGTAAC -3' (SEQ.ID.NO.:68; antisense)

and human genomic DNA (Promega) as template. Taq Plus Precision polymerase (Stratagene) was used for the amplification in a 100ul reaction with 5% DMSO by the following cycle with step 2 to 4 repeated 30 times: 94°C for 1 min; 94°C for 15 sec; 55°C for 20 sec; 72°C for 1 min and 30 sec; and 72°C for 5 min.

A 1,014 bp PCR fragment was isolated from 1% agarose gel and cloned into the pCRII-TOPO vector (Invitrogen) and completely sequenced using the ABI Big Dye Termiantor Kit (P.E. Biosystem). *See*, SEQ.ID.NO.:27 for nucleic acid sequence and SEQ.ID.NO.:28 for deduced amino acid sequence.

o. hRUP22 (Seq. Id. Nos. 29 & 30)

The disclosed human RUP22 was identified based upon the use of GeneBank database information. While searching the database, a cDNA clone with Accession

34

بلمائل وحديان

Number AC027026 was identified as a human genomic sequence from chromosome 11. The full length RUP22 was cloned by PCR using primers:

- 5'- GGCACCAGTGGAGGTTTTCTGAGCATG -3' (SEQ.ID.NO.:69; sense, containing initiation codon)
- 5'-CTGATGGAAGTAGAGGCTGTCCATCTC-3' (SEQ.ID.NO.:70; antisense, 3' of stop codon)

and human genomic DNA (Promega) as template. TaqPlus Precision DNA polymerase (Stratagene) was used for the amplification in a 100ul reaction with 5% DMSO by the following cycle with step 2 to 4 repeated 30 times: 94°C, 1 minutes 94°C, 15 seconds 55°C, 20 seconds 72°C, 1.5 minute 72°C, 5 minutes.

A 970bp PCR fragment was isolated from 1% agarose gel and cloned into the pCRII-TOPO vector (Invitrogen) and completely sequenced using the ABI Big Dye Termiantor Kit (P.E. Biosystem). *See*, SEQ.ID.NO.:29 for nucleic acid sequence and SEQ.ID.NO.:30 for deduced amino acid sequence.

p. hRUP23 (Seq. Id. Nos. 31 & 32)

10

The disclosed human RUP23 was identified based upon the use of GeneBank database information. While searching the database, a cDNA clone with Accession Number AC007104 was identified as a human genomic sequence from chromosome 4. The full length RUP23 was cloned by PCR using primers:

- 5'-CCTGGCGAGCCGCTAGCGCCATG-3' (SEQ.ID.NO.:71; sense, ATG as the initiation codon),
 - 5'-ATGAGCCCTGCCAGGCCCTCAGT-3' (SEQ.ID.NO.:72; antisense, TCA as the stop codon)

and human placenta Marathon-Ready cDNA (Clontech) as template. Advantage cDNA polymerase (Clontech) was used for the amplification in a 50ul reaction by the following

cycle with step 2 to 4 repeated 35 times: 95°C for 30 sec; 95°C for 15 sec; 66°C for 20 sec; 72°C for 1 min and 20 sec; and 72°C for 5 min.

A 1.0 kb PCR fragment was isolated and cloned into the pCRII-TOPO vector (Invitrogen) and completely sequenced using the ABI Big Dye Terminator Kit (P.E. Biosystem). *See*, SEQ.ID.NO.:31 for nucleic acid sequence and SEQ.ID.NO.:32 for deduced amino acid sequence.

q. hRUP24 (Seq. Id. Nos. 33 & 34)

5

10

15

20

The disclosed human RUP25 was identified based upon the use of GeneBank database information. While searching the database, a cDNA clone with Accession Number AC026331 was identified as a human genomic sequence from chromosome 12. The full length RUP25 was cloned by PCR using primers:

5'-GCTGGAGCATTCACTAGGCGAG-3' (SEQ.ID.NO.:73; sense, 5'of initiation codon),

5'-AGATCCTGGTTCTTGGTGACAATG-3' (SEQ.ID.NO.:74; antisense, 3' of stop codon) and human genomic DNA (Promega) as template. Advantage cDNA polymerase mix (Clontech) was used for the amplification with 5% DMSO by the following cycle with step 2 to 4 repeated 35 times: 94°C for 1 minute; 94°C for 15 seconds; 56°C for 20 seconds 72°C for 1 minute 30 seconds and 72°C for 5 minutes.

A 1.2kb PCR fragment was isolated from 1% agarose gel and cloned into the pCRII-TOPO vector (Invitrogen) and completely sequenced using the ABI Big Dye Termiantor Kit (P.E. Biosystem). *See*, SEQ.ID.NO.:33 for nucleic acid sequence and SEQ.ID.NO.:34 for deduced amino acid sequence.

r. hRUP25 (Seq. Id. Nos. 35 & 36)

The disclosed human RUP25 was identified based upon the use of GeneBank database information. While searching the database, a cDNA clone with Accession

Number AC026331 was identified as a human genomic sequence from chromosome 12. The full length RUP25 was cloned by PCR using primers:

- 5'-GCTGGAGCATTCACTAGGCGAG-3' (SEQ.ID.NO.:75; sense, 5'of initiation codon),
- 5'-AGATCCTGGTTCTTGGTGACAATG-3' (SEQ.ID.NO.:76; antisense, 3' of stop codon)
- and human genomic DNA (Promega) as template. Advantage cDNA polymerase mix (Clontech) was used for the amplification with 5% DMSO by the following cycle with step 2 to 4 repeated 35 times: 94°C for 1 minute; 94°C for 15 seconds; 56°C for 20 seconds 72°C for 1 minute 30 seconds and 72°C for 5 minutes.

A 1.2kb PCR fragment was isolated from 1% agarose gel and cloned into the pCRII-TOPO vector (Invitrogen) and completely sequenced using the ABI Big Dye Termiantor Kit (P.E. Biosystem). *See*, SEQ.ID.NO.:35 for nucleic acid sequence and SEQ.ID.NO.:36 for deduced amino acid sequence.

s. hRUP26 (Seq. Id. Nos. 37 & 38)

10

The disclosed human RUP26 was identified based upon the use of GeneBank database information. While searching the database, a cDNA clone with Accession Number AC023040 was identified as a human genomic sequence from chromosome 2. The full length RUP26 was cloned by RT-PCR using RUP26 specific primers: 5'-AGCCATCCCTGCCAGGAAGCATGG-3' (SEQ.ID.NO.:77; sense, containing initiation codon)

5'-CCAGACTGTGGACTCAAGAACT<u>CTA</u>GG-3' (SEQ.ID.NO.:78; antisense, containing stop codon)

and human pancreas Marathon - Ready cDNA (Clontech) as template. Advantage cDNA polymerase mix (Clontech) was used for the amplification in a 100µl reaction with 5% DMSO by the following cycle with step 2 to 4 repeated 35 times: 94°C for 5 minute;

25 95°C for 30 seconds; 65°C for 30 seconds 72°C for 2 minute and 72°C for 5 minutes.

A 1.1kb PCR fragment was isolated from 1% agarose gel and cloned into the pCRII-TOPO vector (Invitrogen) and completely sequenced using the ABI Big Dye Termiantor Kit (P.E. Biosystem). *See*, SEQ.ID.NO.:37 for nucleic acid sequence and SEQ.ID.NO.:38 for deduced amino acid sequence.

t. hRUP27 (Seq. Id. Nos. 39 & 40)

5

15

20

The disclosed human RUP27 was identified based upon the use of GeneBank database information. While searching the database, a cDNA clone with Accession Number AC027643 was identified as a human genomic sequence from chromosome 12. The full length RUP27 was cloned by PCR using RUP27 specific primers:

- 5'-AGTCCACGAACAATGAATCCATTTCATG-3' (SEQ.ID.NO.:79; sense, containing initiation codon),
 - 5'-ATCATGTCTAGACTCATGGTGATCC-3' (SEQ.ID.NO.:80; antisense, 3' of stop codon) and the human adult brain Marathon-Ready cDNA (Clontech) as template. Advantage cDNA polymerase mix (Clontech) was used for the amplification in a 50µl reaction with 5% DMSO by the following cycle with step 2 to 4 repeated 35 times: 94°C for 1 minute; 94°C for 10 seconds; 58°C for 20 seconds 72°C for 1 minute 30 seconds and 72°C for 5 minutes.

A 1.1kb PCR fragment was isolated from 1% agarose gel and cloned into the pCRII-TOPO vector (Invitrogen) and completely sequenced using the ABI Big Dye Termiantor Kit (P.E. Biosystem). *See*, SEQ.ID.NO.:35 for nucleic acid sequence and SEQ.ID.NO.:36 for deduced amino acid sequence. The sequence of RUP27 cDNA clone isolated from human brain was determined to match with five unordered segments of AC027643, indicating that the RUP27 cDNA is composed of 5 exons.

Example 2 PREPARATION OF NON-ENDOGENOUS, CONSTITUTIVELY ACTIVATED GPCRS

Those skilled in the art are credited with the ability to select techniques for mutation of a nucleic acid sequence. Presented below are approaches utilized to create non-endogenous versions of several of the human GPCRs disclosed above. The mutations disclosed below are based upon an algorithmic approach whereby the 16th amino acid (located in the IC3 region of the GPCR) from a conserved proline (or an endogenous, conservative substitution therefore) residue (located in the TM6 region of the GPCR, near the TM6/IC3 interface) is mutated, preferably to an alanine, histidine, arginine or lysine amino acid residue, most preferably to a lysine amino acid residue.

1. Transformer Site-Directed ™ Mutagenesis

Preparation of non-endogenous human GPCRs may be accomplished on human GPCRs using Transformer Site-DirectedTM Mutagenesis Kit (Clontech) according to the manufacturer instructions. Two mutagenesis primers are utilized, most preferably a lysine mutagenesis oligonucleotide that creates the lysine mutation, and a selection marker oligonucleotide. For convenience, the codon mutation to be incorporated into the human GPCR is also noted, in standard form (Table D):

20

5

10

15

TABLE D

Receptor Identifier	Codon Mutation	
hRUP8	V274K	
hRUP9	T249K	
hRUP10	R232K	
hRUP11	M294K	
hRUP12	F220K	
hRUP16	A238K	

hRUP17	Y215K
hRUP18	L294K
hRUP19	T219K
hRUP20	K248A K248H K248R
hRUP21	R240K
hRUP22	Y222K
hRUP24	A245K
hRUP25	I230K
hRUP26	V285K
hRUP27	T248K

2. QuikChange™ Site-Directed™ Mutagenesis

Preparation of non-endogenous human GPCRs can also be accomplished by

using QuikChangeTM Site-DirectedTM Mutagenesis Kit (Stratagene, according to
manufacturer's instructions). Endogenous GPCR is preferably used as a template and
two mutagenesis primers utilized, as well as, most preferably, a lysine mutagenesis
oligonucleotide and a selection marker oligonucleotide (included in kit). For
convenience, the codon mutation incorporated into the novel human GPCR and the
respective oligonucleotides are noted, in standard form (Table E):

TABLE E

Receptor Identifier	Codon Mutation	5'-3' orientation (sense), (SEQ.ID.NO.) mutation underlined	5'-3' orientation (antisense) (SEQ.ID.NO.)	Cycle Conditions Min ('), Sec (") Cycles 2-4 repeated 16 times
hRUP13	A268K	GGGGAGGGAAAGCAA AGGTGGTCCTCCTGG (81)	CCAGGAGAACCACCT TTGCTTTCCCTCCCC (82)	98° for 2' 98° for 30" 56°C for 30" 72° for 11' 40" 72° for 5'
hRUP14	L246K	CAGGAAGGCAAAGAC CACCATCATCATC (85)	GATGATGATGGTGGT CTTTGCCTTCCTG (86)	98° for 2' 98° for 30" 55°C for 30" 72° for 11' 40" 72° for 5'

hRUP15	A398K	CCAGTGCAAAGCT <u>AAG</u> AAAGTGATCTTC (89)	GAAGATCACTTTCTTA GCTTTGCACTGG (90)	98° for 2' 98° for 30" 55°C for 30" 72° for 11' 40" 72° for 5'
hRUP23	W275K	GCCGCCACCGCGCCAA GAGGAAGATTGGC (93)	GCCAATCTTCCT <u>CTT</u> G GCGCGGTGGCGGC (94)	98° for 2' 98° for 30" 56°C for 30" 72° for 11' 40" 72° for 5'

The non-endogenous human GPCRs were then sequenced and the derived and verified nucleic acid and amino acid sequences are listed in the accompanying "Sequence Listing" appendix to this patent document, as summarized in Table F below:

TABLE F

Non Endogenous Human GPCR	Nucleic Acid Sequence Listing	Amino Acid Sequence Listing
hRUP13	SEQ.ID.NO.:83	SEQ.ID.NO.:84
hRUP14	SEQ.ID.NO.:87	SEQ.ID.NO.:88
hRUP15	SEQ.ID.NO.:91	SEQ.ID.NO.:92
hRUP23	SEQ.ID.NO.:95	SEQ.ID.NO.:96

Example 3 RECEPTOR EXPRESSION

5

10

15

Although a variety of cells are available to the art for the expression of proteins, it is most preferred that mammalian cells be utilized. The primary reason for this is predicated upon practicalities, *i.e.*, utilization of, *e.g.*, yeast cells for the expression of a GPCR, while possible, introduces into the protocol a non-mammalian cell which may not (indeed, in the case of yeast, does not) include the receptor-coupling, genetic-mechanism and secretary pathways that have evolved for mammalian systems – thus, results obtained in non-mammalian cells, while of

potential use, are not as preferred as that obtained from mammalian cells. Of the mammalian cells, COS-7, 293 and 293T cells are particularly preferred, although the specific mammalian cell utilized can be predicated upon the particular needs of the artisan.

a. Transient Transfection

5

10

15

20

25

On day one, $6x10^6/10$ cm dish of 293 cells well were plated out. On day two, two reaction tubes were prepared (the proportions to follow for each tube are per plate): tube A was prepared by mixing 4µg DNA (e.g., pCMV vector; pCMV vector with receptor cDNA, etc.) in 0.5 ml serum free DMEM (Gibco BRL); tube B was prepared by mixing 24µl lipofectamine (Gibco BRL) in 0.5ml serum free DMEM. Tubes A and B were admixed by inversions (several times), followed by incubation at room temperature for 30-45min. The admixture is referred to as the "transfection mixture". Plated 293 cells were washed with 1XPBS, followed by addition of 5 ml serum free DMEM. 1 ml of the transfection mixture were added to the cells, followed by incubation for 4hrs at 37°C/5% CO₂. The transfection mixture was removed by aspiration, followed by the addition of 10ml of DMEM/10% Fetal Bovine Serum. Cells were incubated at 37°C/5% CO₂. After 48hr incubation, cells were harvested and utilized for analysis.

b. Stable Cell Lines: Gs Fusion Protein

Approximately 12x10⁶ 293 cells are plated on a 15cm tissue culture plate. Grown in DME High Glucose Medium containing ten percent fetal bovine serum and one percent sodium pyruvate, L-glutamine, and anti-biotics. Twenty-four hours following plating of 293 cells to ~80% confluency, the cells are transfected using 12μg of DNA. The 12μg of DNA is combined with 60ul of lipofectamine and 2mL of DME High Glucose Medium without serum. The medium is aspirated from the plates and the cells are washed once with medium without serum. The DNA, lipofectamine, and

42

medium mixture is added to the plate along with 10mL of medium without serum. Following incubation at 37 degrees Celsius for four to five hours, the medium is aspirated and 25ml of medium containing serum is added. Twenty-four hours following transfection, the medium is aspirated again, and fresh medium with serum is added. Forty-eight hours following transfection, the medium is aspirated and medium with serum is added containing geneticin (G418 drug) at a final concentration of 500µg/mL. The transfected cells now undergo selection for positively transfected cells containing the G418 resistant gene. The medium is replaced every four to five days as selection occurs. During selection, cells are grown to create stable pools, or split for stable clonal selection.

Example 4 Assays For determination of Constitutive Activity of Non-Endogenous GPCRs

5

10

15

20

25

A variety of approaches are available for assessment of constitutive activity of the non-endogenous human GPCRs. The following are illustrative; those of ordinary skill in the art are credited with the ability to determine those techniques that are preferentially beneficial for the needs of the artisan.

1. Membrane Binding Assays: [35S]GTPγS Assay

When a G protein-coupled receptor is in its active state, either as a result of ligand binding or constitutive activation, the receptor couples to a G protein and stimulates the release of GDP and subsequent binding of GTP to the G protein. The alpha subunit of the G protein-receptor complex acts as a GTPase and slowly hydrolyzes the GTP to GDP, at which point the receptor normally is deactivated. Constitutively activated receptors continue to exchange GDP for GTP. The non-hydrolyzable GTP analog, [35S]GTPγS, can be utilized to demonstrate enhanced binding of [35S]GTPγS to membranes expressing constitutively activated receptors. The advantage of using

[35S]GTPγS binding to measure constitutive activation is that: (a) it is generically applicable to all G protein-coupled receptors; (b) it is proximal at the membrane surface making it less likely to pick-up molecules which affect the intracellular cascade.

The assay utilizes the ability of G protein coupled receptors to stimulate [35S]GTPγS binding to membranes expressing the relevant receptors. The assay can, therefore, be used in the direct identification method to screen candidate compounds to known, orphan and constitutively activated G protein-coupled receptors. The assay is generic and has application to drug discovery at all G protein-coupled receptors.

The [³⁵S]GTPγS assay was incubated in 20 mM HEPES and between 1 and about 20mM MgCl₂ (this amount can be adjusted for optimization of results, although 20mM is preferred) pH 7.4, binding buffer with between about 0.3 and about 1.2 nM [³⁵S]GTPγS (this amount can be adjusted for optimization of results, although 1.2 is preferred) and 12.5 to 75 μg membrane protein (*e.g.* 293 cells expressing the Gs Fusion Protein; this amount can be adjusted for optimization) and 10 μM GDP (this amount can be changed for optimization) for 1 hour. Wheatgerm agglutinin beads (25 μl; Amersham) were then added and the mixture incubated for another 30 minutes at room temperature. The tubes were then centrifuged at 1500 x g for 5 minutes at room temperature and then counted in a scintillation counter.

2. Adenylyl Cyclase

5

10

15

A Flash PlateTM Adenylyl Cyclase kit (New England Nuclear; Cat. No. SMP004A) designed for cell-based assays can be modified for use with crude plasma membranes. The Flash Plate wells can contain a scintillant coating which also contains a specific antibody recognizing cAMP. The cAMP generated in the wells can be quantitated by a direct competition for binding of radioactive cAMP tracer to the cAMP

antibody. The following serves as a brief protocol for the measurement of changes in cAMP levels in whole cells that express the receptors.

Transfected cells were harvested approximately twenty four hours after transient transfection. Media is carefully aspirated off and discarded. 10ml of PBS is gently added to each dish of cells followed by careful aspiration. 1ml of Sigma cell dissociation buffer and 3ml of PBS are added to each plate. Cells were pipeted off the plate and the cell suspension was collected into a 50ml conical centrifuge tube. Cells were then centrifuged at room temperature at 1,100 rpm for 5 min. The cell pellet was carefully re-suspended into an appropriate volume of PBS (about 3ml/plate). The cells were then counted using a hemocytometer and additional PBS was added to give the appropriate number of cells (with a final volume of about 50 µl/well).

5

10

15

20

cAMP standards and Detection Buffer (comprising 1 µCi of tracer [125I cAMP (50 µI] to 11 ml Detection Buffer) was prepared and maintained in accordance with the manufacturer's instructions. Assay Buffer was prepared fresh for screening and contained 50µl of Stimulation Buffer, 3ul of test compound (12uM final assay concentration) and 50µl cells, Assay Buffer was stored on ice until utilized. The assay was initiated by addition of 50µl of cAMP standards to appropriate wells followed by addition of 50µl of PBSA to wells H-11 and H12. 50µl of Stimulation Buffer was added to all wells. DMSO (or selected candidate compounds) was added to appropriate wells using a pin tool capable of dispensing 3µl of compound solution, with a final assay concentration of 12µM test compound and 100µl total assay volume. The cells were then added to the wells and incubated for 60 min at room temperature. 100µl of Detection Mix containing tracer cAMP was then added to the wells. Plates were then incubated additional 2 hours followed by counting in a Wallac MicroBeta scintillation

counter. Values of cAMP/well were then extrapolated from a standard cAMP curve which was contained within each assay plate.

3. Cell-Based cAMP for Gi Coupled Target GPCRs

5

10

15

20

25

TSHR is a Gs coupled GPCR that causes the accumulation of cAMP upon activation. TSHR will be constitutively activated by mutating amino acid residue 623 (i.e., changing an alanine residue to an isoleucine residue). A Gi coupled receptor is expected to inhibit adenylyl cyclase, and, therefore, decrease the level of cAMP production, which can make assessment of cAMP levels challenging. An effective technique for measuring the decrease in production of cAMP as an indication of constitutive activation of a Gi coupled receptor can be accomplished by co-transfecting, most preferably, non-endogenous, constitutively activated TSHR (TSHR-A623I) (or an endogenous, constitutively active Gs coupled receptor) as a "signal enhancer" with a Gi linked target GPCR to establish a baseline level of cAMP. Upon creating a nonendogenous version of the Gi coupled receptor, this non-endogenous version of the target GPCR is then co-transfected with the signal enhancer, and it is this material that can be used for screening. We will utilize such approach to effectively generate a signal when a cAMP assay is used; this approach is preferably used in the direct identification of candidate compounds against Gi coupled receptors. It is noted that for a Gi coupled GPCR, when this approach is used, an inverse agonist of the target GPCR will increase the cAMP signal and an agonist will decrease the cAMP signal.

On day one, 2X10⁴ 293 and 293 cells/well will be plated out. On day two, two reaction tubes will be prepared (the proportions to follow for each tube are per plate): tube A will be prepared by mixing 2µg DNA of each receptor transfected into the mammalian cells, for a total of 4µg DNA (e.g., pCMV vector; pCMV vector with mutated THSR (TSHR-A623I); TSHR-A623I and GPCR, etc.) in 1.2ml serum free

46 -- uswaller

DMEM (Irvine Scientific, Irvine, CA); tube B will be prepared by mixing 120μl lipofectamine (Gibco BRL) in 1.2ml serum free DMEM. Tubes A and B will then be admixed by inversions (several times), followed by incubation at room temperature for 30-45min. The admixture is referred to as the "transfection mixture". Plated 293 cells will be washed with 1XPBS, followed by addition of 10ml serum free DMEM. 2.4ml of the transfection mixture will then be added to the cells, followed by incubation for 4hrs at 37°C/5% CO₂. The transfection mixture will then be removed by aspiration, followed by the addition of 25ml of DMEM/10% Fetal Bovine Serum. Cells will then be incubated at 37°C/5% CO₂. After 24hr incubation, cells will then be harvested and utilized for analysis.

5

10

15

20

25

A Flash PlateTM Adenylyl Cyclase kit (New England Nuclear; Cat. No. SMP004A) is designed for cell-based assays, however, can be modified for use with crude plasma membranes depending on the need of the skilled artisan. The Flash Plate wells will contain a scintillant coating which also contains a specific antibody recognizing cAMP. The cAMP generated in the wells can be quantitated by a direct competition for binding of radioactive cAMP tracer to the cAMP antibody. The following serves as a brief protocol for the measurement of changes in cAMP levels in whole cells that express the receptors.

Transfected cells will be harvested approximately twenty four hours after transient transfection. Media will be carefully aspirated off and discarded. 10ml of PBS will be gently added to each dish of cells followed by careful aspiration. 1ml of Sigma cell dissociation buffer and 3ml of PBS will be added to each plate. Cells will be pipeted off the plate and the cell suspension will be collected into a 50ml conical centrifuge tube. Cells will then be centrifuged at room temperature at 1,100 rpm for 5 min. The cell pellet will be carefully re-suspended into an appropriate volume of PBS (about

3ml/plate). The cells will then be counted using a hemocytometer and additional PBS is added to give the appropriate number of cells (with a final volume of about 50ul/well).

5

10

15

20

25

cAMP standards and Detection Buffer (comprising 1 µCi of tracer [125I cAMP (50 µl] to 11 ml Detection Buffer) will be prepared and maintained in accordance with the manufacturer's instructions. Assay Buffer should be prepared fresh for screening and contained 50µl of Stimulation Buffer, 3ul of test compound (12uM final assay concentration) and 50µl cells, Assay Buffer can be stored on ice until utilized. The assay can be initiated by addition of 50µl of cAMP standards to appropriate wells followed by addition of 50µl of PBSA to wells H-11 and H12. 50ul of Stimulation Buffer will be added to all wells. Selected compounds (e.g., TSH) will be added to appropriate wells using a pin tool capable of dispensing 3µl of compound solution, with a final assay concentration of $12\mu M$ test compound and $100\mu l$ total assay volume. The cells will then be added to the wells and incubated for 60 min at room temperature. 100µl of Detection Mix containing tracer cAMP will then be added to the wells. Plates were then incubated additional 2 hours followed by counting in a Wallac MicroBeta scintillation counter. Values of cAMP/well will then be extrapolated from a standard cAMP curve which is contained within each assay plate.

4. Reporter-Based Assays

a. CRE-LUC Reporter Assay (Gs-associated receptors)

293 and 293T cells are plated-out on 96 well plates at a density of 2 x 10⁴ cells per well and were transfected using Lipofectamine Reagent (BRL) the following day according to manufacturer instructions. A DNA/lipid mixture is prepared for each 6-well transfection as follows: 260ng of plasmid DNA in 100µl of DMEM were gently mixed with 2µl of lipid in 100µl of DMEM (the 260ng of plasmid DNA consisted of

5

10

15

20

25

200ng of a 8xCRE-Luc reporter plasmid, 50ng of pCMV comprising endogenous receptor or non-endogenous receptor or pCMV alone, and 10ng of a GPRS expression plasmid (GPRS in pcDNA3 (Invitrogen)). The 8XCRE-Luc reporter plasmid was prepared as follows: vector SRIF-β-gal was obtained by cloning the rat somatostatin promoter (-71/+51) at BgIV-HindIII site in the pβgal-Basic Vector (Clontech). Eight (8) copies of cAMP response element were obtained by PCR from an adenovirus template AdpCF126CCRE8 (see, 7 Human Gene Therapy 1883 (1996)) and cloned into the SRIF-β-gal vector at the Kpn-BglV site, resulting in the 8xCRE-β-gal reporter vector. The 8xCRE-Luc reporter plasmid was generated by replacing the beta-galactosidase gene in the 8xCRE-\beta-gal reporter vector with the luciferase gene obtained from the pGL3-basic vector (Promega) at the HindIII-BamHI site. Following 30 min. incubation at room temperature, the DNA/lipid mixture was diluted with 400 µl of DMEM and 100µl of the diluted mixture was added to each well. 100 µl of DMEM with 10% FCS were added to each well after a 4hr incubation in a cell culture incubator. The following day the transfected cells were changed with 200 μl/well of DMEM with 10% FCS. Eight (8) hours later, the wells were changed to 100 µl /well of DMEM without phenol red, after one wash with PBS. Luciferase activity were measured the next day using the LucLiteTM reporter gene assay kit (Packard) following manufacturer instructions and read on a 1450 MicroBeta™ scintillation and luminescence counter (Wallac).

b. AP1 reporter assay (Gq-associated receptors)

A method to detect Gq stimulation depends on the known property of Gq-dependent phospholipase C to cause the activation of genes containing AP1 elements in their promoter. A Pathdetect™ AP-1 cis-Reporting System (Stratagene, Catalogue # 219073) can be utilized following the protocol set forth above with respect to the

CREB reporter assay, except that the components of the calcium phosphate precipitate were 410 ng pAP1-Luc, 80 ng pCMV-receptor expression plasmid, and 20 ng CMV-SEAP.

c. SRF-LUC Reporter Assay (Gq- associated receptors)

One method to detect Gq stimulation depends on the known property of Gqdependent phospholipase C to cause the activation of genes containing serum response factors in their promoter. A PathdetectTM SRF-Luc-Reporting System (Stratagene) can be utilized to assay for Gq coupled activity in, e.g., COS7 cells. Cells are transfected with the plasmid components of the system and the indicated expression plasmid encoding endogenous or non-endogenous GPCR using a Mammalian Transfection™ Kit (Stratagene, Catalogue #200285) according to the Briefly, 410 ng SRF-Luc, 80 ng pCMV-receptor manufacturer's instructions. expression plasmid and 20 ng CMV-SEAP (secreted alkaline phosphatase expression plasmid; alkaline phosphatase activity is measured in the media of transfected cells to control for variations in transfection efficiency between samples) are combined in a calcium phosphate precipitate as per the manufacturer's instructions. Half of the precipitate is equally distributed over 3 wells in a 96-well plate, kept on the cells in a serum free media for 24 hours. The last 5 hours the cells are incubated with 1 µM Angiotensin, where indicated. Cells are then lysed and assayed for luciferase activity using a Luclite™ Kit (Packard, Cat. # 6016911) and "Trilux 1450 Microbeta" liquid scintillation and luminescence counter (Wallac) as per the manufacturer's instructions. The data can be analyzed using GraphPad PrismTM 2.0a (GraphPad Software Inc.).

20

5

10

15

50

5

10

15

20

25

d. Intracellular IP₃ Accumulation Assay (Gq-associated receptors)

On day 1, cells comprising the receptors (endogenous and/or non-endogenous) can be plated onto 24 well plates, usually 1x10⁵ cells/well (although his umber can be optimized. On day 2 cells can be transfected by firstly mixing 0.25µg DNA in 50 µl serum free DMEM/well and 2 µl lipofectamine in 50 µl serumfree DMEM/well. The solutions are gently mixed and incubated for 15-30 min at room temperature. Cells are washed with 0.5 ml PBS and 400 µl of serum free media is mixed with the transfection media and added to the cells. The cells are then incubated for 3-4 hrs at 37°C/5%CO₂ and then the transfection media is removed and replaced with 1ml/well of regular growth media. On day 3 the cells are labeled with ³H-myo-inositol. Briefly, the media is removed and the cells are washed with 0.5 ml PBS. Then 0.5 ml inositol-free/serum free media (GIBCO BRL) is added/well with 0.25 µCi of ³H-myo-inositol/ well and the cells are incubated for 16-18 hrs o/n at 37°C/5%CO₂. On Day 4 the cells are washed with 0.5 ml PBS and 0.45 ml of assay medium is added containing inositol-free/serum free media 10 μM pargyline 10 mM lithium chloride or 0.4 ml of assay medium and 50μl of 10x ketanserin (ket) to final concentration of 10µM. The cells are then incubated for 30 min at 37°C. The cells are then washed with 0.5 ml PBSand 200µl of fresh/icecold stop solution (1M KOH; 18 mM Na-borate; 3.8 mM EDTA) is added/well. The solution is kept on ice for 5-10 min or until cells were lysed and then neutralized by 200 ul of fresh/ice cold neutralization sol. (7.5 % HCL). The lysate is then transferred into 1.5 ml eppendorf tubes and 1 ml of chloroform/methanol (1:2) is added/tube. The solution is vortexed for 15 sec and the upper phase is applied to a Biorad AG1-X8TM anion exchange resin (100-200 mesh). Firstly, the resin is washed with water at 1:1.25 W/V and 0.9 ml of upper phase is loaded onto the column. The column is washed with 10 mls of 5 mM myo-inositol and 10 ml of 5 mM Na-borate/60mM Na-formate. The inositol

51

material and the second of the

tris phosphates are eluted into scintillation vials containing 10 ml of scintillation cocktail with 2 ml of 0.1 M formic acid/1 M ammonium formate. The columns are regenerated by washing with 10 ml of 0.1 M formic acid/3M ammonium formate and rinsed twice with dd $\rm H_2O$ and stored at $\rm 4^{o}C$ in water.

Exemplary results are presented below in Table G:

5

TABLE G

Receptor	Mutation	Assay Utilized Figure No.)	Signal Generated: CMV	Signal Generated: Endogenous Version (Relative Light Units)	Signal Generated: Non- Endogenous Version (Relative Light Units)	Difference (⇐⟨) Between . CMV v. Wild-type . Wild-type v. Mutant
hRUP12	N/A	IP ₃ (Figure 1)	317.03 cpm/mg protein	3463.29 cpm/mg protein		1. 11 Fold ←
hRUP13	N/A	cAMP (Figure 2)	8.06 pmol/cAMP/mg protein	19.10 pmol/cAMP/mg protein		1. 2.4 Fold ←
	A268K	8XCRE- LUC (Figure 3)	3665.43 LCPS	83280.17 LPCS	61713.6 LCPS	1. 23 Fold ← 2. 26 % ⟨
hRUP14	L246K	8XCRE- LUC (Figure 5)	86.07 LCPS	1962.87 LCPS	789.73 LCPS	 23 Fold ← 60% ⟨
hRUP15	A398K	8XCRE- LUC (Figure 6)	86.07 LCPS	18286.77 LCPS	17034.83 LCPS	1. 212 Fold ← 2. 1% ⟨
	A398K	cAMP (Figure 7)	15.00 pmol/cAMP/mg protein	164.4 pmol/cAMP/mg protein	117.5 pmol/cAMP/ mg protein	1. 11 Fold ← 2. 29% ⟨
hRUP17	N/A	IP ₃ (Figure 9)	317.03 cpm/mg protein	741.07 cpm/mg protein	••	1. 2.3 Fold ←
hRUP21	N/A	IP ₃ (Figure 10)	730.5 cpm/mg protein	1421.9 cpm/mg protein		1. 2 Fold ←
hRUP23	W275K	8XCRE- LUC (Figure 11)	311.73 pmol/cAMP/mg protein	13756.00 pmol/cAMP/mg protein	9756.87 pmol/cAMP/ mg protein	1. 44 Fold ← 2. 30% ⟨

N/A = not applied

Exemplary results of GTPγS assay for detecting constitutive activation, as disclosed in Example 4(1) above, was accomplished utilizing Gs:Fusion Protein Constructs on human RUP13 and RUP15. Table H below lists the signals generated from this assay and the difference in signals as indicated:

5

10

15

TABLE H

Receptor: Gs Fusion Protein	Assay Utilized	Signal Generated: CMV (cpm bound GTP)	Signal Generated: Fusion Protein (cpm bound GTP)	Signal Generated: CMV+ 10µMGDP (cpm bound GTP)	Signal Generated: Fusion Protein + 10µM GDP (cpm bound GTP)	Difference Between: 1. CMV v. Fusion Protein 2. CMV+GDP vs. Fusion+GDP 3. Fusion vs. Fusion+GDP
hRUP13-Gs	GTP _Y S (Figure 4)	32494.0	49351.30	11148.30	28834.67	(cpm bound GTP) 1. 1.5 Fold ← 2. 2.6 Fold ← 3. 42% ⟨
hRUP15-Gs	GTPyS (Figure 8)	30131.67	32493.67	7697.00	14157.33	 1. 1.1 Fold ⇐ 2. 1.8 Fold ⇐ 3. 56% ⟨

Example 5 FUSION PROTEIN PREPARATION

a. GPCR:Gs Fusion Constuct

The design of the constitutively activated GPCR-G protein fusion construct was accomplished as follows: both the 5' and 3' ends of the rat G protein Gsα (long form; Itoh, H. et al., 83 *PNAS* 3776 (1986)) were engineered to include a HindIII (5'-AAGCTT-3') sequence thereon. Following confirmation of the correct sequence (including the flanking HindIII sequences), the entire sequence was shuttled into pcDNA3.1(-) (Invitrogen, cat. no. V795-20) by subcloning using the HindIII restriction site of that vector. The correct orientation for the Gsα sequence was determined after

subcloning into pcDNA3.1(-). The modified pcDNA3.1(-) containing the rat Gsα gene at HindIII sequence was then verified; this vector was now available as a "universal" Gsα protein vector. The pcDNA3.1(-) vector contains a variety of well-known restriction sites upstream of the HindIII site, thus beneficially providing the ability to insert, upstream of the Gs protein, the coding sequence of an endogenous, constitutively active GPCR. This same approach can be utilized to create other "universal" G protein vectors, and, of course, other commercially available or proprietary vectors known to the artisan can be utilized – the important criteria is that the sequence for the GPCR be upstream and in-frame with that of the G protein.

5

10

15

20

25

RUP13 couples via Gs. For the following exemplary GPCR Fusion Proteins, fusion to Gsa was accomplished.

A RUP13-Gsα Fusion Protein construct was made as follows: primers were designed as follows:

5'-gatc[TCTAGAAT]GGAGTCCTCACCCATCCCCAG -3' (SEQ.ID.NO.:97; sense)

 $5 \verb|'-gatc[GATATC]CGTGACTCCAGCCGGGGTGAGGCGGC-3' (SEQ.ID.NO.:98; antisense).$

Nucleotides in lower caps are included as spacers in the restriction sites (designated in brackets) between the G protein and RUP13. The sense and anti-sense primers included the restriction sites for XbaI and EcoRV, respectively, such that spacers (attributed to the restriction sites) exists between the G protein and RUP15.

PCR was then utilized to secure the respective receptor sequences for fusion within the Gsα universal vector disclosed above, using the following protocol for each: 100ng cDNA for RUP15 was added to separate tubes containing 2μl of each primer (sense and anti-sense), 3μL of 10mM dNTPs, 10μL of 10XTaqPlusTM Precision buffer, 1μL of TaqPlusTM Precision polymerase (Stratagene: #600211), and 80μL of water. Reaction temperatures and cycle times for RUP15 were as follows with cycle steps 2

through 4 were repeated 35 times: 94°C for 1 min; 94°C for 30 seconds; 62°C for 20 sec; 72°C 1 min 40sec; and 72° C 5 min. PCR product for was run on a 1% agarose gel and then purified (data not shown). The purified product was digested with XbaI and EcoRV and the desired inserts purified and ligated into the Gs universal vector at the respective restriction site. The positive clones was isolated following transformation and determined by restriction enzyme digest; expression using 293 cells was accomplished following the protocol set forth *infra*. Each positive clone for RUP15-Gs Fusion Protein was sequenced to verify correctness. (See, SEQ.ID.NO.:99 for nucleic acid sequence and SEQ.ID.NO.:100 for amino acid sequence).

5

10

RUP15 couples via Gs. For the following exemplary GPCR Fusion Proteins, fusion to $Gs\alpha$ was accomplished.

A RUP15-Gsα Fusion Protein construct was made as follows: primers were designed as follows:

5'-TCTAGAATGACGTCCACCTGCACCAACAGC-3' (SEQ.ID.NO.:101; sense)

15 5'-gatatcGCAGGAAAAGTAGCAGAATCGTAGGAAG-3' (SEQ.ID.NO.:102; antisense).

Nucleotides in lower caps are included as spacers in the restriction sites between the G protein and RUP15. The sense and anti-sense primers included the restriction sites for EcoRV and Xba1, respectively, such that spacers (attributed to the restriction sites) exists between the G protein and RUP15.

PCR was then utilized to secure the respective receptor sequences for fusion within the Gsα universal vector disclosed above, using the following protocol for each:

100ng cDNA for RÜP15 was added to separate tubes containing 2μl of each primer (sense and anti-sense), 3μL of 10mM dNTPs, 10μL of 10XTaqPlusTM Precision buffer,

1uL of TaqPlusTM Precision polymerase (Stratagene: #600211), and 80μL of water.

Reaction temperatures and cycle times for RUP15 were as follows with cycle steps 2

بعد القاعدات

through 4 were repeated 35 times: 94°C for 1 min; 94°C for 30 seconds; 62°C for 20 sec; 72°C 1 min 40sec; and 72° C 5 min. PCR product for was run on a 1% agarose gel and then purified (data not shown). The purified product was digested). The purified product was digested with EcoRV and Xba1 and the desired inserts purified and ligated into the Gs universal vector at the respective restriction site. The positive clones was isolated following transformation and determined by restriction enzyme digest; expression using 293 cells was accomplished following the protocol set forth *infra*. Each positive clone for RUP15-Gs Fusion Protein was sequenced to verify correctness. (See, SEQ.ID.NO.:103 for nucleic acid sequence and SEQ.ID.NO.:104 for amino acid sequence).

b. Gq(6 amino acid deletion)/Gi Fusion Construct

10

15

20

25

The design of a Gq (del)/Gi fusion construct can be accomplished as follows: the N-terminal six (6) amino acids (amino acids 2 through 7, having the sequence of TLESIM (SEQ.ID.NO.: 129) Gαq-subunit will be deleted and the C-terminal five (5) amino acids, having the sequence EYNLV (SEQ.ID.NO.:130) will be replace with the corresponding amino acids of the Gαi Protein, having the sequence DCGLF (SEQ.ID.NO.:131). This fusion construct will be obtained by PCR using the following primers:

5'-gatcaagettcCATGGCGTGCTGCCTGAGCGAGGAG-3' (SEQ.ID.NO.:132) and

5'-gateggatecTTAGAACAGGCCGCAGTCCTTCAGGTTCAGCTGCAGGATGGTG-3' (SEQ.ID.NO.:133)

and Plasmid 63313 which contains the mouse Gaq-wild type version with a hemagglutinin tag as template. Nucleotides in lower caps are included as spacers.

TaqPlus Precision DNA polymerase (Stratagene) will be utilized for the amplification by the following cycles, with steps 2 through 4 repeated 35 times: 95°C

for 2 min; 95°C for 20 sec; 56°C for 20 sec; 72°C for 2 min; and 72°C for 7 min. The PCR product will be cloned into a pCRII-TOPO vector (Invitrogen) and sequenced using the ABI Big Dye Terminator kit (P.E. Biosystem). Inserts from a TOPO clone containing the sequence of the fusion construct will be shuttled into the expression vector pcDNA3.1(+) at the HindIII/BamHI site by a 2 step cloning process.

Example 6 Tissue Distribution of the disclosed human GPCRs: RT-PCR

5

10

15

RT-PCR was applied to confirm the expression and to determine the tissue distribution of several novel human GPCRs. Oligonucleotides utilized were GPCR-specific and the human multiple tissue cDNA panels (MTC, Clontech) as templates. Taq DNA polymerase (Stratagene) were utilized for the amplification in a 40µl reaction according to the manufacturer's instructions. 20µl of the reaction will be loaded on a 1.5% agarose gel to analyze the RT-PCR products. Table J below lists the receptors, the cycle conditions and the primers utizilized.

TABLE J

Receptor Identifier	Cycle Conditions Min ('), Sec (") Cycles 2-4 repeated 30 times	5' Primer (SEQ.ID.NO.)	3' Primer (SEQ.ID.NO.)	DNA Fragment	Tissue Expression
hRUP10	94° for 30" 94° for 10" 62°C for 20" 72° for 1' 72° for 7' *cycles 2-4 repeated 35 times	CATGTATGC CAGCGTCCT GCTCC (105)	GCTATGCCTG AAGCCAGTC TTGTG (106)	730bp	Kidney, leukocyte, liver, placenta and spleen
hRUP11	94° for 2' 94° for 15" 67°C for 15" 72° for 45" 72° for 5'	GCACCTGCT CCTGAGCAC CTTCTCC (107)	CACAGCGCT GCAGCCCTG CAGCTGGC (108)	630bp	Liver, kidney, pancreas, colon, small intestinal, spleen and prostate

hRUP12	94° for 2'	CCAGTGATG	CAGACACTT	490bp	Brain, colon,
	94° for 15"	ACTCTGTCC	GGCAGGGAC		heart, kidney,
	66°C for 15"	AGCCTG (109)	GAGGTG (110)		leukocyte,
	72° for 45"				pancreas,
	72° for 5'				prostate, small
	1015				intestinal,
					spleen, testis,
					and thymus

hRUP13	94° for 1'	CTTGTGGTCT	CATATCCCTC	700bp	D1
inter 13	94° for 15"	ACTGCAGCA	CGAGTGTCC	700бр	Placenta and
	1	TGTTCCG	AGCGGC (112)		lung
	68°C for 20"	(111)	AGCGGC (112)		
	72° for 1' 45"	(111)			
	72° for 5'				
hRUP14	94° for 1'	ATGGATCCT	CAAGAACAG	700bp	Not yet
	94° for 15"	TATCATGGC	GTCTCATCTA		determined
	68°C for 20"	TTCCTC (113)	AGAGCTCC		
	72° for 1' 45"	,	(114)		
	72° for 5'				
hRUP16	94° for 30"	CTCTGATGC	GTAGTCCACT	370bp	Fetal brain, fetal
].	94° for 5"	CATCTGCTG	GAAAGTCCA	•	kidney and fetal
	69°C for 15"	GATTCCTG	GTGATCC		skeletal muscle
	72° for 30"	(115)	(116)		
	72° for 5'		,		
hRUP18	94° for 2'	TGGTGGCGA	GTTGCGCCTT	330bp	Pancreas
	94° for 15"	TGGCCAACA	AGCGACAGA	ээоор	rancicas
	60°C for 20"	GCGCTC (117)	TGACC (118)		
		000010(117)	TOACC (116)		
	72° for 1'		,		
1 7777004	72° for 5'	ma L L Comom		·	
hRUP21	94° for 1'	TCAACCTGT	AAGGAGTAG		Kidney, lung
1	94° for 15"	ATAGCAGCA	CAGAATGGT		and testis
	56°C for 20"	TCCTC (119)	TAGCC (120)		
	72° for 40"				
l	*cycles 2-3				
	repeated 30 times			-	
hRUP22	94° for 30"	GACACCTGT	CTGATGGAA		Testis, thymus
	94° for 15"	CAGCGGTCG	GTAGAGGCT		and spleen
1	69°C for 20"	TGTGTG (121)	GTCCATCTC		
	72° for 40"		(122)		
	*cycles 2-3		:		
ĺ	repeated 30 times				
hRUP23	94° for 2'	GCGCTGAGC	CACGGTGAC	520bp	Placenta
	94° for 15"	GCAGACCAG	GAAGGGCAC	•	'
	60°C for 20"	TGGCTG (123)	GAGCTC (124)		
	72° for 1'		` `	•	1
	72° for 5'				
hRUP26	94° for 2'	AGCCATCCC	CCAGGTAGG	470bp	Pancreas
	94° for 15"	TGCCAGGAA	TGTGCAGCA	4700р	r ancicas
)	GCATGG (125)	CAATGGC		
	65°C for 20"	30/11/30 (123)	(126)		
	72° for 1'	,	(120)		
	72° for 5'				
hRUP27	049 for 20"	CTGTTCAAC	ATCATCTCTA	9001	De-i-
ILKOF 21	94° for 30"	AGGGCTGGT	ATCATGTCTA GACTCATGGT	890bp	Brain
	94° for 10"	TGGCAAC)		
	55°C for 20"	I .	GATCC (128)		
į	72° for 1'	(127)			-
	72° for 3'	· ·			
•	*cycles 2-4				·
	repeated 35 times				

Example 7

5

10

15

20

25

Protocol: Direct Identification of Inverse Agonists and Agonists

A. $[^{35}S]GTP\gamma S$ Assay

Although we have utilized endogenous, constitutively active GPCRs for the direct identification of candidate compounds as, e.g., inverse agonists, for reasons that are not altogether understood, intra-assay variation can become exacerbated. Preferably, then, a GPCR Fusion Protein, as disclosed above, is also utilized with a non-endogenous, constitutively activated GPCR. We have determined that when such a protein is used, intra-assay variation appears to be substantially stabilized, whereby an effective signal-to-noise ratio is obtained. This has the beneficial result of allowing for a more robust identification of candidate compounds. Thus, it is preferred that for direct identification, a GPCR Fusion Protein be used and that when utilized, the following assay protocols be utilized.

1. Membrane Preparation

Membranes comprising the constitutively active orphan GPCR Fusion Protein of interest and for use in the direct identification of candidate compounds as inverse agonists, agonists or partial agonists are preferably prepared as follows:

a. Materials

"Membrane Scrape Buffer" is comprised of 20mM HEPES and 10mM EDTA, pH 7.4; "Membrane Wash Buffer" is comprised of 20 mM HEPES and 0.1 mM EDTA, pH 7.4; "Binding Buffer" is comprised of 20mM HEPES, 100 mM NaCl, and 10 mM MgCl₂, pH 7.4

b. Procedure

All materials will be kept on ice throughout the procedure. Firstly, the media will be aspirated from a confluent monolayer of cells, followed by rinse with 10ml cold

PBS, followed by aspiration. Thereafter, 5ml of Membrane Scrape Buffer will be added to scrape cells; this will be followed by transfer of cellular extract into 50ml centrifuge tubes (centrifuged at 20,000 rpm for 17 minutes at 4°C). Thereafter, the supernatant will be aspirated and the pellet will be resuspended in 30ml Membrane Wash Buffer followed by centrifuge at 20,000 rpm for 17 minutes at 4°C. The supernatant will then be aspirated and the pellet resuspended in Binding Buffer. This will then be homogenized using a Brinkman polytron™ homogenizer (15-20 second bursts until the all material is in suspension). This is referred to herein as "Membrane Protein".

2. Bradford Protein Assay

5

10

15

25

Following the homogenization, protein concentration of the membranes will be determined using the Bradford Protein Assay (protein can be diluted to about 1.5mg/ml, aliquoted and frozen (-80°C) for later use; when frozen, protocol for use will be as follows: on the day of the assay, frozen Membrane Protein is thawed at room temperature, followed by vortex and then homogenized with a polytron at about 12 x 1,000 rpm for about 5-10 seconds; it was noted that for multiple preparations, the homogenizor should be thoroughly cleaned between homoginezation of different preparations).

a. Materials

Binding Buffer (as per above); Bradford Dye Reagent; Bradford Protein 20 Standard will be utilized, following manufacturer instructions (Biorad, cat. no. 500-0006).

b. Procedure

Duplicate tubes will be prepared, one including the membrane, and one as a control "blank". Each contained 800ul Binding Buffer. Thereafter, 10µl of Bradford Protein Standard (1mg/ml) will be added to each tube, and 10µl of membrane Protein

will then be added to just one tube (not the blank). Thereafter, 200ul of Bradford Dye Reagent will be added to each tube, followed by vortex of each. After five (5) minutes, the tubes will be re-vortexed and the material therein will be transferred to cuvettes. The cuvettes will then be read using a CECIL 3041 spectrophotometer, at wavelength 595.

3. Direct Identification Assay

a. Materials

5

10

15

20

25

GDP Buffer consisted of 37.5 ml Binding Buffer and 2mg GDP (Sigma, cat. no. G-7127), followed by a series of dilutions in Binding Buffer to obtain 0.2 μM GDP (final concentration of GDP in each well was 0.1 μM GDP); each well comprising a candidate compound, has a final volume of 200ul consisting of 100μl GDP Buffer (final concentration, 0.1μM GDP), 50ul Membrane Protein in Binding Buffer, and 50μl [35S]GTPγS (0.6 nM) in Binding Buffer (2.5 μl [35S]GTPγS per 10ml Binding Buffer).

b. Procedure

Candidate compounds will be preferably screened using a 96-well plate format (these can be frozen at -80°C). Membrane Protein (or membranes with expression vector excluding the GPCR Fusion Protein, as control), will be homogenized briefly until in suspension. Protein concentration will then be determined using the Bradford Protein Assay set forth above. Membrane Protein (and control) will then be diluted to 0.25mg/ml in Binding Buffer (final assay concentration, 12.5μg/well). Thereafter, 100 μl GDP Buffer was added to each well of a Wallac ScintistripTM (Wallac). A 5ul pintool will then be used to transfer 5 μl of a candidate compound into such well (*i.e.*, 5μl in total assay volume of 200 μl is a 1:40 ratio such that the final screening concentration of the candidate compound is 10μM). Again, to avoid contamination, after each transfer step the pin tool should be rinsed in three reservoirs comprising water (1X), ethanol (1X)

and water (2X) – excess liquid should be shaken from the tool after each rinse and dried with paper and kimwipes. Thereafter, 50 μ l of Membrane Protein will be added to each well (a control well comprising membranes without the GPCR Fusion Protein was also utilized), and pre-incubated for 5-10 minutes at room temperature. Thereafter, 50μ l of $[^{35}S]GTP\gamma S$ (0.6 nM) in Binding Buffer will be added to each well, followed by incubation on a shaker for 60 minutes at room temperature (again, in this example, plates were covered with foil). The assay will then be stopped by spinning of the plates at 4000 RPM for 15 minutes at 22°C. The plates will then be aspirated with an 8 channel manifold and sealed with plate covers. The plates will then be read on a Wallacc 1450 using setting "Prot. #37" (as per manufacturer instructions).

B. Cyclic AMP Assay

5

10

15

20

25

Another assay approach to directly identified candidate compound was accomplished by utilizing a cyclase-based assay. In addition to direct identification, this assay approach can be utilized as an independent approach to provide confirmation of the results from the [35]GTPγS approach as set forth above.

A modified Flash Plate™ Adenylyl Cyclase kit (New England Nuclear; Cat. No. SMP004A) was preferably utilized for direct identification of candidate compounds as inverse agonists and agonists to constitutively activated orphan GPCRs in accordance with the following protocol.

Transfected cells were harvested approximately three days after transfection. Membranes were prepared by homogenization of suspended cells in buffer containing 20mM HEPES, pH 7.4 and 10mM MgCl₂. Homogenization was performed on ice using a Brinkman Polytron[™] for approximately 10 seconds. The resulting homogenate is centrifuged at 49,000 X g for 15 minutes at 4°C. The resulting pellet was then resuspended in buffer containing 20mM HEPES, pH 7.4 and 0.1 mM EDTA,

homogenized for 10 seconds, followed by centrifugation at 49,000 X g for 15 minutes at 4°C. The resulting pellet was then stored at -80°C until utilized. On the day of direct identification screening, the membrane pellet as slowly thawed at room temperature, resuspended in buffer containing 20mM HEPES, pH 7.4 and 10mM MgCL2, to yield a final protein concentration of 0.60mg/ml (the resuspended membranes are placed on ice until use).

cAMP standards and Detection Buffer (comprising 2 μCi of tracer [¹²⁵I cAMP (100 μl] to 11 ml Detection Buffer) were prepared and maintained in accordance with the manufacturer's instructions. Assay Buffer was prepared fresh for screening and contained 20mM HEPES, pH 7.4, 10mM MgCl₂, 20mM phospocreatine (Sigma), 0.1 units/ml creatine phosphokinase (Sigma), 50 μM GTP (Sigma), and 0.2 mM ATP (Sigma); Assay Buffer was then stored on ice until utilized.

10

15

20

25

Candidate compounds identified as per above (if frozen, thawed at room temperature) were added, preferably, to 96-well plate wells (3μ l/well; 12μ M final assay concentration), together with 40 μ l Membrane Protein (30μ g/well) and 50μ l of Assay Buffer. This admixture was then incubated for 30 minutes at room temperature, with gentle shaking.

Following the incubation, 100µl of Detection Buffer was added to each well, followed by incubation for 2-24 hours. Plates were then counted in a Wallac MicroBetaTM plate reader using "Prot. #31" (as per manufacturer instructions).

A representative screening assay plate (96 well format) result is presented in Figure 12. Each bar represents the results for a different compound in each well, plus RUP13-Gsα Fusion Protein construct, as prepared in Example 5(a) above. The representative results presented in Figure 12 also provide standard deviations based upon the mean results of each plate ("m") and the mean plus two arbitrary preference for

64

selection of inverse agonists as "leads" from the primary screen involves selection of candidate compounds that that reduce the per cent response by at least the mean plate response, minus two standard deviations. Conversely, an arbitrary preference for selection of an agonists as "leads" from the primary screen involves selection of candidate compounds that increase the per cent response by at least the mean plate response, plus the two standard deviations. Based upon these selection processes, the candidate compounds in the following wells were directly identified as putative inverse agonist (Compound A) and agonist (Compound B) to RUP13 in wells A2 and G9, respectively. See, Figure 12. It is noted for clarity: these compounds have been directly identified without any knowledge of the endogenous ligand for this GPCR. By focusing on assay techniques that are based upon receptor function, and not compound binding affinity, we are able to ascertain compounds that are able to reduce the functional activity of this receptor (Compound A) as well as increase the functional activity of the receptor (Compound B). Based upon the location of these receptor in lung tissue (see, for example, hRUP13 and hRUP21 in Example 6), pharmaceutical agents can be developed for potential therapeutic treatment of lung cancer.

5

10

15

20

25

References cited throughout this patent document, including co-pending and related patent applications, unless otherwise indicated, are fully incorporated herein by reference. Modifications and extension of the disclosed inventions that are within the purview of the skilled artisan are encompassed within the above disclosure and the claims that follow.

Although a variety of expression vectors are available to those in the art, for purposes of utilization for both the endogenous and non-endogenous human GPCRs, it is most preferred that the vector utilized be pCMV. This vector was deposited with the American Type Culture Collection (ATCC) on October 13, 1998 (10801 University

Blvd., Manassas, VA 20110-2209 USA) under the provisions of the Budapest Treaty for the International Recognition of the Deposit of Microorganisms for the Purpose of Patent Procedure. The DNA was tested by the ATCC and determined to be viable. The ATCC has assigned the following deposit number to pCMV: ATCC #203351.

5 //

//

//

//

//

10 //

//.

//

//

//

15 //

//

//

//

11

20 //

//

 H_{\perp}

//

//

25 //

5

CLAIMS

What is claimed is:

- A G protein-coupled receptor encoded by an amino acid sequence of SEQ.ID.NO.:2.
 - 2. A non-endogenous, constitutively activated version of the G protein-coupled receptor of claim 1.
 - 3. A plasmid comprising a vector and the cDNA of SEQ.ID.NO.:1.
 - 4. A host cell comprising the plasmid of claim 3.
- A G protein-coupled receptor encoded by an amino acid sequence of SEQ.ID.NO.:4.
 - 6. A non-endogenous, constitutively activated version of the G protein-coupled receptor of claim 5.
 - 7. A plasmid comprising a vector and the cDNA of SEQ.ID.NO.:3.
- 8. A host cell comprising the plasmid of claim 7.
 - A G protein-coupled receptor encoded by an amino acid sequence of SEQ.ID.NO.:6.
 - 10. A non-endogenous, constitutively activated version of the G protein-coupled receptor of claim 9.
- 20 11. A plasmid comprising a vector and the cDNA of SEQ.ID.NO.:5.
 - 12. A host cell comprising the plasmid of claim 11.
 - A G protein-coupled receptor encoded by an amino acid sequence of SEQ.ID.NO.:8.
- 14. A non-endogenous, constitutively activated version of the G protein-coupled
 receptor of claim 13.

15. A plasmid comprising a vector and the cDNA of SEQ.ID.NO.:7.

- 16. A host cell comprising the plasmid of claim 15.
- 17. A G protein-coupled receptor encoded by an amino acid sequence of SEQ.ID.NO.:10.
- 5 18. A non-endogenous, constitutively activated version of the G protein-coupled receptor of claim 17.
 - 19. A plasmid comprising a vector and the cDNA of SEQ.ID.NO.:9.
 - 20. A host cell comprising the plasmid of claim 19.

10

- 21. A G protein-coupled receptor encoded by an amino acid sequence of SEQ.ID.NO.:12.
- 22. A non-endogenous, constitutively activated version of the G protein-coupled receptor of claim 21 comprising an amino acid sequence of SEQ.ID.NO.84.
- 23. A plasmid comprising a vector and the cDNA of SEQ.ID.NO.:11.
- 24. A host cell comprising the plasmid of claim 23.
- 25. A G protein-coupled receptor encoded by an amino acid sequence of SEQ.ID.NO.:14.
 - 26. A non-endogenous, constitutively activated version of the G protein-coupled receptor of claim 25 comprising an amino acid sequence of SEQ.ID.NO.88.
 - 27. A plasmid comprising a vector and the cDNA of SEQ.ID.NO.:13.
- 20 28. A host cell comprising the plasmid of claim 27.
 - 29. A G protein-coupled receptor encoded by an amino acid sequence of SEQ.ID.NO.:16.
 - 30. A non-endogenous, constitutively activated version of the G protein-coupled receptor of claim 29 comprising an amino acid sequence of SEQ.ID.NO.:92.
- 25 31. A plasmid comprising a vector and the cDNA of SEQ.ID.NO.:15.

32. A host cell comprising the plasmid of claim 31.

- 33. A G protein-coupled receptor encoded by an amino acid sequence of SEQ.ID.NO.:18.
- 34. A non-endogenous, constitutively activated version of the G protein-coupled receptor of claim 33.
- 35. A plasmid comprising a vector and the cDNA of SEQ.ID.NO.:17.
- 36. A host cell comprising the plasmid of claim 35.

5

- 37. A G protein-coupled receptor encoded by an amino acid sequence of SEQ.ID.NO.:20.
- 38. A non-endogenous, constitutively activated version of the G protein-coupled receptor of claim 37.
 - 39. A plasmid comprising a vector and the cDNA of SE.ID.NO.:19.
 - 40. A host cell comprising the plasmid of claim 39.
 - 41. A G protein-coupled receptor encoded by an amino acid sequence of SEQ.ID.NO.:22.
 - 42. A non-endogenous, constitutively activated version of the G protein-coupled receptor of claim 41.
 - 43. A plasmid comprising a vector and the cDNA of SEQ.ID.NO.:21.
 - 44. A host cell comprising the plasmid of claim 43.
- 45. A G protein-coupled receptor encoded by an amino acid sequence of SEQ.ID.NO.:24.
 - 46. A non-endogenous, constitutively activated version of the G protein-coupled receptor of claim 45.
 - 47. A plasmid comprising a vector and the cDNA of SEQ.ID.NO.:23.
- 48. A host cell comprising the plasmid of claim 47.

49. A G protein-coupled receptor encoded by an amino acid sequence of SEQ.ID.NO.:26.

- 50. A non-endogenous, constitutively activated version of the G protein-coupled receptor of claim 49.
- 5 51. A plasmid comprising a vector and the cDNA of SEQ.ID.NO.:25.
 - 52. A host cell comprising the plasmid of claim 51.
 - 53. A G protein-coupled receptor encoded by an amino acid sequence of SEQ.ID.NO.:28.
 - 54. A non-endogenous, constitutively activated version of the G protein-coupled receptor of claim 53.
 - 55. A plasmid comprising a vector and the cDNA of SEQ.ID.NO.:27.
 - 56. A host cell comprising the plasmid of claim 55.

10

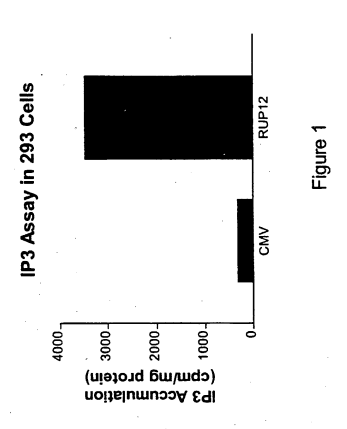
- 57. A G protein-coupled receptor encoded by an amino acid sequence of SEQ.ID.NO.:30.
- 15 58. A non-endogenous, constitutively activated version of the G protein-coupled receptor of claim 57.
 - 59. A plasmid comprising a vector and the cDNA of SEQ.ID.NO.:29.
 - 60. A host cell comprising the plasmid of claim 59.
 - 61. A G protein-coupled receptor encoded by an amino acid sequence of SEQ.ID.NO.:32.
 - 62. A non-endogenous, constitutively activated version of the G protein-coupled receptor of claim 61 comprising an amino acid sequence of SEQ.ID.NO.:96.
 - 63. A plasmid comprising a vector and the cDNA of SEQ.ID.NO.:95.
 - 64. A host cell comprising the plasmid of claim 63.

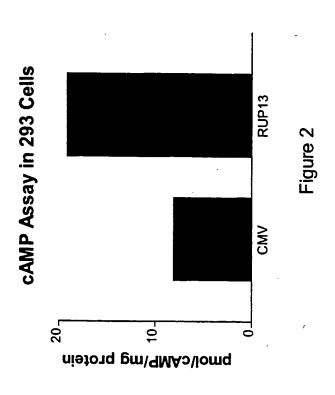
65. A G protein-coupled receptor encoded by an amino acid sequence of SEQ.ID.NO.:34.

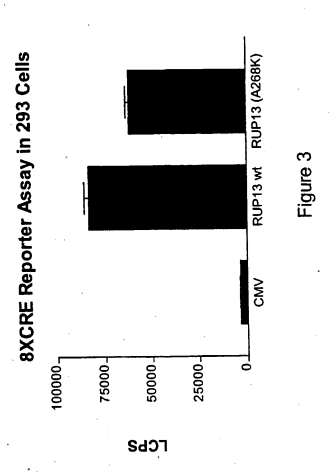
- 66. A non-endogenous, constitutively activated version of the G protein-coupled receptor of claim 65.
- 5 67. A plasmid comprising a vector and the cDNA of SEQ.ID.NO.:33.
 - 68. A host cell comprising the plasmid of claim 67.
 - 69. A G protein-coupled receptor encoded by an amino acid sequence of SEQ.ID.NO.:36.
 - 70. A non-endogenous, constitutively activated version of the G protein-coupled receptor of claim 69.
 - 71. A plasmid comprising a vector and the cDNA of SEQ.ID.NO.:35.
 - 72. A host cell comprising the plasmid of claim 71.
 - 73. A G protein-coupled receptor encoded by an amino acid sequence of SEQ.ID.NO.:38.
- 74. A non-endogenous, constitutively activated version of the G protein-coupled receptor of claim 73.
 - 75. A plasmid comprising a vector and the cDNA of SEQ.ID.NO.:37.
 - 76. A host cell comprising the plasmid of claim 75.
 - 77. A G protein-coupled receptor encoded by an amino acid sequence of SEQ.ID.NO.:40.
 - 78. A non-endogenous, constitutively activated version of the G protein-coupled receptor of claim 77.
 - 79. A plasmid comprising a vector and the cDNA of SEQ.ID.NO.:39.
 - 80. A host cell comprising the plasmid of claim 79.

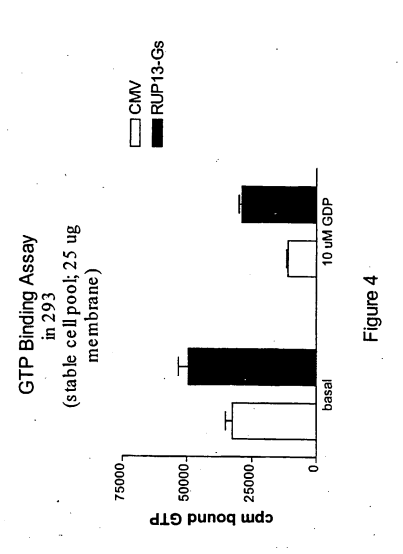
25

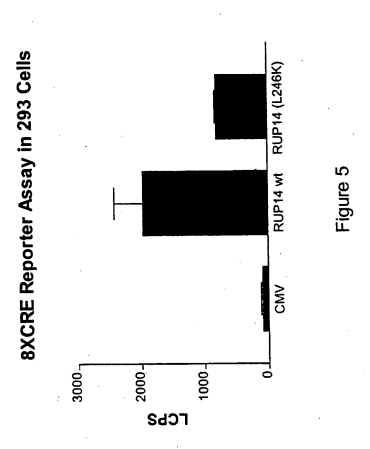
20





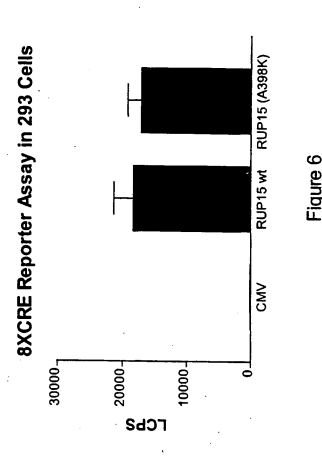




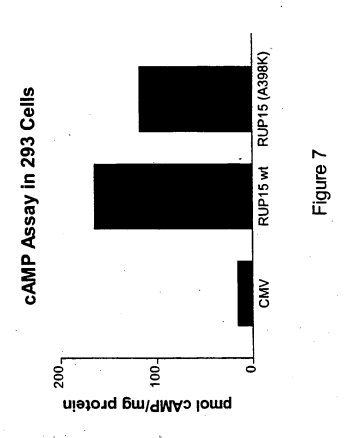


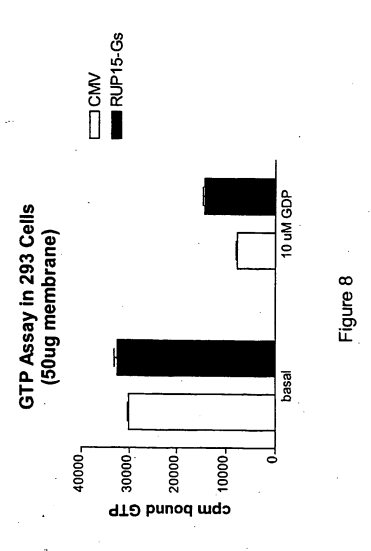
5/12

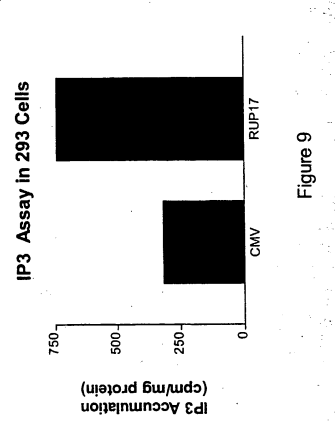
ما الأراد و الدر

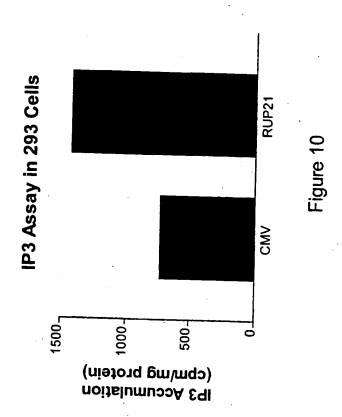


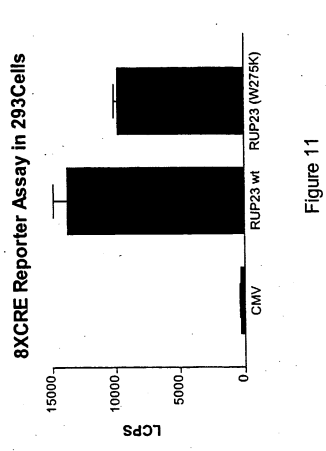
6/12











11/12

سهيدة كأكرافها الرابي

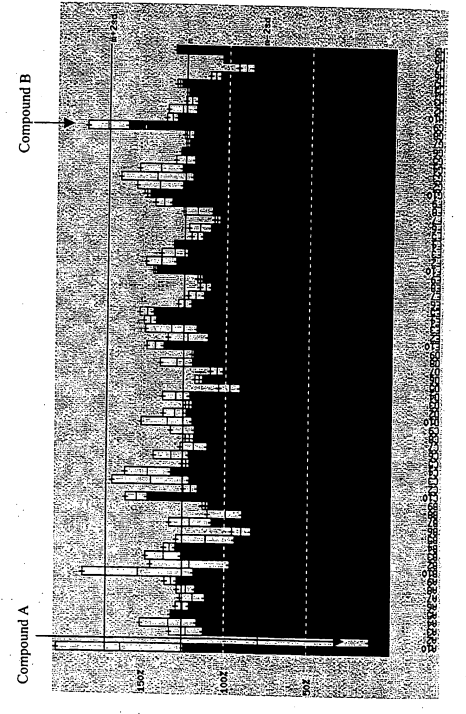


Figure 12

SEQUENCE LISTING

```
<110> Arena Pharmaceuticals, Inc.
      Chen, Rupong
      Dang, Huong T.
      Lowitz, Kevin P.
<120> Non-Endogenous, Constitutively Activated Human G Protein-Coupled Receptors
<130> AREN0087
<150>
       60/166,088
       1999-11-17
<151>
<150>
       60/166,369
<151>
       1999-11-17
<150>
       60/166,099
<151> 1999-11-17
<150>
       61/171,902
      1999-12-23
<151>
<150>
       60/171,901
<151>
       1999-12-23
<150>
       60/171,900
<151>
       1999-12-23
<150>
       60/181,749
<151>
       2000-02-11
<150>
       60/189,258
<151> 2000-03-14
<150>
       60/189,259
       2000-03-14
<151>
<150>
       60/195,899
       2000-04-10
<151>
<150>
       60/196,078
       2000-04-10
<151>
       60/195,898
<150>
<151>
       2000-04-10
<150>
       60/200,419
<151>
       2000-04-28
       60/203,630
<150>
<151>
       2000-05-12
<150> 60/210,741
       2000-06-12
<151>
<150>
       60/210,982
       2000-06-12
<151>
<150> 60/226,760
<151> 2000-08-21
<150> 60/235,779
<151> 2000-09-26
```

مداريج تبد

```
<150>
          60/235,418
   <151>
          2000-09-26
  <150>
         60/242,332
  <151>
         2000-10-20
  <150>
         60/242,343
  <151> .2000-10-20
  <150>
         60/243,019
  <151>
         2000-10-24
  <160> 133
  <170>
        PatentIn version 3.0
  <210>
        1
  <211>
        1155
  <212>
        DNA
  <213> Homo sapiens
 <400> 1
 atggcagccc agaatggaaa caccagtttc acacccaact ttaatccacc ccaagaccat
                                                                        60
 gcctcctccc tctcctttaa cttcagttat ggtgattatg acctccctat ggatgaggat
                                                                       120
 gaggacatga ccaagacccg gaccttcttc gcagccaaga tcgtcattgg cattgcactg
                                                                       180
 gcaggcatca tgctggtctg cggcatcggt aactttgtct ttatcgctgc cctcacccgc
                                                                       240
 tataagaagt tgcgcaacct caccaatctg ctcattgcca acctggccat ctccgacttc
                                                                       300
ctggtggcca tcatctgctg ccccttcgag atggactact acgtggtacg gcagctctcc
                                                                       360
tgggagcatg gccacgtgct ctgtgcctcc gtcaactacc tgcgcaccgt ctccctctac
                                                                       420
gtctccacca atgccttgct ggccattgcc attgacagat atctcgccat cgttcacccc
                                                                       480
ttgaaaccac ggatgaatta tcaaacggcc tccttcctga tcgccttggt ctggatggtg
                                                                       540
tccattctca ttgccatccc atcggcttac tttgcaacag aaacggtcct ctttattgtc
                                                                      600
aagagccagg agaagatctt ctgtggccag atctggcctg tggatcagca gctctactac
                                                                      660
aagtcctact tcctcttcat ctttggtgtc gagttcgtgg gccctgtggt caccatgacc
                                                                      720
ctgtgctatg ccaggatctc ccgggagctc tggttcaagg cagtccctgg gttccagacg
                                                                      780
gagcagattc gcaagcggct gcgctgccgc aggaagacgg tcctggtgct catgtgcatt
                                                                      840
ctcacggcct atgtgctgtg ctgggcaccc ttctacggtt tcaccatcgt tcgtgacttc
                                                                      900
ttccccactg tgttcgtgaa ggaaaagcac tacctcactg ccttctacgt ggtcgagtgc
                                                                      960
atcgccatga gcaacagcat gatcaacacc gtgtgcttcg tgacggtcaa gaacaacacc
                                                                     1020
atgaagtact tcaagaagat gatgctgctg cactggcgtc cctcccagcg ggggagcaag
                                                                     1080
tccagtgctg accttgacct cagaaccaac ggggtgccca ccacagaaga ggtggactgt
                                                                     1140
atcaggctga agtga
                                                                    1155
```

<210> 2 <211> 384 <212> PRT <213> Homo sapiens

<400> 2

Met Ala Ala Gln Asn Gly Asn Thr Ser Phe Thr Pro Asn Phe Asn Pro 1 5 10 15

Pro Gln Asp His Ala Ser Ser Leu Ser Phe Asn Phe Ser Tyr Gly Asp $20 \hspace{1cm} 25 \hspace{1cm} 30$

Tyr Asp Leu Pro Met Asp Glu Asp Glu Asp Met Thr Lys Thr Arg Thr 35 40 45

Phe Phe Ala Ala Lys Ile Val Ile Gly Ile Ala Leu Ala Gly Ile Met 50 55 60

Leu Val Cys Gly Ile Gly Asn Phe Val Phe Ile Ala Ala Leu Thr Arg 65 70 75 80

Tyr Lys Lys Leu Arg Asn Leu Thr Asn Leu Leu Ile Ala Asn Leu Ala 85 90 95

Ile Ser Asp Phe Leu Val Ala Ile Ile Cys Cys Pro Phe Glu Met Asp 100 105 110

Tyr Tyr Val Val Arg Gln Leu Ser Trp Glu His Gly His Val Leu Cys 115 120 125

Ala Ser Val Asn Tyr Leu Arg Thr Val Ser Leu Tyr Val Ser Thr Asn 130 135 140

Ala Leu Leu Ala Ile Ala Ile Asp Arg Tyr Leu Ala Ile Val His Pro 145 155 160

Leu Lys Pro Arg Met Asn Tyr Gln Thr Ala Ser Phe Leu Ile Ala Leu 165 170 175

Val Trp Met Val Ser Ile Leu Ile Ala Ile Pro Ser Ala Tyr Phe Ala 180 185 190

Thr Glu Thr Val Leu Phe Ile Val Lys Ser Gln Glu Lys Ile Phe Cys 195 200 205

Gly Gln Ile Trp Pro Val Asp Gln Gln Leu Tyr Tyr Lys Ser Tyr Phe 210 220

Leu Phe Ile Phe Gly Val Glu Phe Val Gly Pro Val Val Thr Met Thr 225 230 235 240

Leu Cys Tyr Ala Arg Ile Ser Arg Glu Leu Trp Phe Lys Ala Val Pro 245 250 255

Gly Phe Gln Thr Glu Gln Ile Arg Lys Arg Leu Arg Cys Arg Arg Lys 260 265 270

Thr Val Leu Val Leu Met Cys Ile Leu Thr Ala Tyr Val Leu Cys Trp 275 . 280 285

Ala Pro Phe Tyr Gly Phe Thr Ile Val Arg Asp Phe Phe Pro Thr Val 290 295 300

Phe Val Lys Glu Lys His Tyr Leu Thr Ala Phe Tyr Val Val Glu Cys 305 310 315 320

```
Ile Ala Met Ser Asn Ser Met Ile Asn Thr Val Cys Phe Val Thr Val
                  325
 Lys Asn Asn Thr Met Lys Tyr Phe Lys Lys Met Met Leu Leu His Trp
 Arg Pro Ser Gln Arg Gly Ser Lys Ser Ser Ala Asp Leu Asp Leu Arg
 Thr Asn Gly Val Pro Thr Thr Glu Glu Val Asp Cys Ile Arg Leu Lys
 <210>
        3
 <211>
        1260
 <212>
        DNA
 <213>
        Homo sapiens
 <400> 3
 atgctggcag ctgcctttgc agactctaac tccagcagca tgaatgtgtc ctttgctcac
                                                                        60
 ctccactttg ccggagggta cctgccctct gattcccagg actggagaac catcatcccg
                                                                       120
gctctcttgg tggctgtctg cctggtgggc ttcgtgggaa acctgtgtgt gattggcatc
                                                                       180
ctccttcaca atgcttggaa aggaaagcca tccatgatcc actccctgat tctgaatctc
                                                                       240
agectggetg ateteteet cetgetgttt tetgeaceta teegagetae ggegtaetee
                                                                      300
aaaagtgttt gggatctagg ctggtttgtc tgcaagtcct ctgactggtt tatccacaca
                                                                      360
tgcatggcag ccaagagcct gacaatcgtt gtggtggcca aagtatgctt catgtatgca
                                                                      420
agtgacccag ccaagcaagt gagtatccac aactacacca tctggtcagt gctggtggcc
                                                                      480
atctggactg tggctagcct gttacccctg ccggaatggt tctttagcac catcaggcat
                                                                      540
catgaaggtg tggaaatgtg cctcgtggat gtaccagctg tggctgaaga gtttatgtcg
                                                                      600
atgtttggta agetetacce acteetggea tttggeette cattatttt tgeeagettt
                                                                      660
tatttctgga gagcttatga ccaatgtaaa aaacgaggaa ctaagactca aaatcttaga
                                                                      720
aaccagatac gctcaaagca agtcacagtg atgctgctga gcattgccat catctctgct
                                                                      780
ctcttgtggc tccccgaatg ggtagcttgg ctgtgggtat ggcatctgaa ggctgcaggc
                                                                      840
eeggeeecae cacaaggttt catageeetg teteaagtet tgatgtttte catetettea
                                                                      900
gcaaatcctc tcatttttct tgtgatgtcg gaagagttca gggaaggctt gaaaggtgta
                                                                      960
tggaaatgga tgataaccaa aaaacctcca actgtctcag agtctcagga aacaccagct
                                                                     1020
ggcaactcag agggtcttcc tgacaaggtt ccatctccag aatccccagc atccatacca
                                                                     1080
gaaaaagaga aacccagctc tccctctct ggcaaaggga aaactgagaa ggcagagatt
                                                                     1140
cccatccttc ctgacgtaga gcagttttgg catgagaggg acacagtccc ttctgtacag
                                                                     1200
gacaatgacc ctatcccctg ggaacatgaa gatcaagaga caggggaagg tgttaaatag
                                                                     1260
<210>
       4
```

<211> 419 <212> PRT <213> Homo sapiens

<400> 4

Met Leu Ala Ala Ala Phe Ala Asp Ser Asn Ser Ser Met Asn Val Ser Phe Ala His Leu His Phe Ala Gly Gly Tyr Leu Pro Ser Asp Ser Gln Asp Trp Arg Thr Ile Ile Pro Ala Leu Leu Val Ala Val Cys Leu Val Gly Phe Val Gly Asn Leu Cys Val Ile Gly Ile Leu Leu His Asn Ala Trp Lys Gly Lys Pro Ser Met Ile His Ser Leu Ile Leu Asn Leu Ser Leu Ala Asp Leu Ser Leu Leu Leu Phe Ser Ala Pro Ile Arg Ala Thr Ala Tyr Ser Lys Ser Val Trp Asp Leu Gly Trp Phe Val Cys Lys Ser Ser Asp Trp Phe Ile His Thr Cys Met Ala Ala Lys Ser Leu Thr Ile Val Val Val Ala Lys Val Cys Phe Met Tyr Ala Ser Asp Pro Ala 135 Lys Gln Val Ser Ile His Asn Tyr Thr Ile Trp Ser Val Leu Val Ala Ile Trp Thr Val Ala Ser Leu Leu Pro Leu Pro Glu Trp Phe Phe Ser 165 Thr Ile Arg His His Glu Gly Val Glu Met Cys Leu Val Asp Val Pro Ala Val Ala Glu Glu Phe Met Ser Met Phe Gly Lys Leu Tyr Pro Leu 200 Leu Ala Phe Gly Leu Pro Leu Phe Phe Ala Ser Phe Tyr Phe Trp Arg 215 Ala Tyr Asp Gln Cys Lys Lys Arg Gly Thr Lys Thr Gln Asn Leu Arg Asn Gln Ile Arg Ser Lys Gln Val Thr Val Met Leu Leu Ser Ile Ala Ile Ile Ser Ala Leu Leu Trp Leu Pro Glu Trp Val Ala Trp Leu Trp Val Trp His Leu Lys Ala Ala Gly Pro Ala Pro Pro Gln Gly Phe Ile

Ala Leu Ser Gln Val Leu Met Phe Ser Ile Ser Ser Ala Asn Pro Leu 290 295 300

Ile Phe Leu Val Met Ser Glu Glu Phe Arg Glu Gly Leu Lys Gly Val 305 310 315

Trp Lys Trp Met Ile Thr Lys Lys Pro Pro Thr Val Ser Glu Ser Gln 325 330 335

Glu Thr Pro Ala Gly Asn Ser Glu Gly Leu Pro Asp Lys Val Pro Ser Pro Glu Ser Pro Ala Ser Ile Pro Glu Lys Glu Lys Pro Ser Ser Pro Ser Ser Gly Lys Gly Lys Thr Glu Lys Ala Glu Ile Pro Ile Leu Pro Asp Val Glu Gln Phe Trp His Glu Arg Asp Thr Val Pro Ser Val Gln Asp Asn Asp Pro Ile Pro Trp Glu His Glu Asp Gln Glu Thr Glv Glu 410 Gly Val Lys <210> 5 <211> 1014 <212> DNA <213> Homo sapiens <400> 5 1 atggggaacg attotgtcag ctacgagtat ggggattaca gcgacctctc ggaccgccct 60 gtggactgcc tggatggcgc ctgcctggcc atcgacccgc tgcgcgtggc cccgctccca 120 ctgtatgccg ccatcttcct ggtgggggtg ccgggcaatg ccatggtggc ctgggtggct 180 gggaaggtgg cccgccggag ggtgggtgcc acctggttgc tccacctggc cgtggcggat 240 ttgctgtgct gtttgtctct gcccatcctg gcagtgccca ttgcccgtgg aqqccactqq 300 cegtatggtg cagtgggetg tegggegetg cectecatea teetgetgae catgtatqce 360 agegteeige teetggeage teteagtgee gaeetetget teetggetet egggeetgee 420 tggtggtcta cggttcagcg ggcgtgcggg gtgcaggtgg cctgtggggc agcctggaca 480 ctggccttgc tgctcaccgt gccctccgcc atctaccgcc ggctgcacca ggagcacttc 540 ccagcccggc tgcagtgtgt ggtggactac ggcggctcct ccagcaccga gaatgcggtg 600 actgccatcc ggtttctttt tggcttcctg gggcccctgg tggccgtggc cagctgccac 660 agtgccctcc tgtgctgggc agcccgacgc tgccggccgc tgggcacagc cattgtggtg 720 gggttttttg tctgctgggc accctaccac ctgctggggc tggtgctcac tgtggcggcc 780 ccgaactccg cactcctggc cagggccctg cgggctgaac ccctcatcgt gggccttgcc 840 ctcgctcaca gctgcctcaa tcccatgctc ttcctgtatt ttgggagggc tcaactccgc 900 eggteactge cagetgeetg teactgggee etgagggagt eccagggeea ggacqaaaqt 960

<210> 6 <211> 337 <212> PRT <213> Homo sapiens

Page 6

1014

معترات المراثق

gtggacagca agaaatccac cagccatgac ctggtctcgg agatggaggt gtag

<400> 6

Met Gly Asn Asp Ser Val Ser Tyr Glu Tyr Gly Asp Tyr Ser Asp Leu 1 5 10 15

Ser Asp Arg Pro Val Asp Cys Leu Asp Gly Ala Cys Leu Ala Ile Asp 20 25 30

Pro Leu Arg Val Ala Pro Leu Pro Leu Tyr Ala Ala Ile Phe Leu Val $35 \ \ \, 40 \ \ \, 45$

Gly Val Pro Gly Asn Ala Met Val Ala Trp Val Ala Gly Lys Val Ala 50 60

Arg Arg Val Gly Ala Thr Trp Leu Leu His Leu Ala Val Ala Asp 65 70 75 80

Leu Leu Cys Cys Leu Ser Leu Pro Ile Leu Ala Val Pro Ile Ala Arg 85 90 95

Gly Gly His Trp Pro Tyr Gly Ala Val Gly Cys Arg Ala Leu Pro Ser 100 105 110

Ile Ile Leu Leu Thr Met Tyr Ala Ser Val Leu Leu Leu Ala Ala Leu 115 120 125

Ser Ala Asp Leu Cys Phe Leu Ala Leu Gly Pro Ala Trp Trp Ser Thr 130 135 140

Val Gln Arg Ala Cys Gly Val Gln Val Ala Cys Gly Ala Ala Trp Thr 145 150 155 160

Leu Ala Leu Leu Thr Val Pro Ser Ala Ile Tyr Arg Arg Leu His
165 170 175

Gln Glu His Phe Pro Ala Arg Leu Gln Cys Val Val Asp Tyr Gly Gly 180 185 190

Ser Ser Ser Thr Glu Asn Ala Val Thr Ala Ile Arg Phe Leu Phe Gly 195 200 205

Phe Leu Gly Pro Leu Val Ala Val Ala Ser Cys His Ser Ala Leu Leu 210 215 220

Cys Trp Ala Ala Arg Arg Cys Arg Pro Leu Gly Thr Ala Ile Val Val 225 230 235 240

Gly Phe Phe Val Cys Trp Ala Pro Tyr His Leu Leu Gly Leu Val Leu 245 250 255

Thr Val Ala Ala Pro Asn Ser Ala Leu Leu Ala Arg Ala Leu Arg Ala 260 265 270

Glu Pro Leu Ile Val Gly Leu Ala Leu Ala His Ser Cys Leu Asn Pro 275 280 285

Met Leu Phe Leu Tyr Phe Gly Arg Ala Gln Leu Arg Arg Ser Leu Pro 290 295 300

Ala Ala Cys His Trp Ala Leu Arg Glu Ser Gln Gly Gln Asp Glu Ser 305 310 315

Val Asp Ser Lys Lys Ser Thr Ser His Asp Leu Val Ser Glu Met Glu 325 330 335

Val

```
<210>
       1272
<211>
<212>
       DNA
<213> Homo sapiens
<400>
atgttgtgtc accgtggtgg ccagctgata gtgccaatca tcccactttg ccctgagcac
                                                                       60
tectgeaggg gtagaagaet ceagaacett eteteaggee catggeecaa geageceatg
                                                                      120
gaacticata accigagete tecateteee teteteteet ceteigitet ecetecetee
                                                                      180
ttctctccct caccctcctc tgctccctct gcctttacca ctgtgggggg gtcctctgga
                                                                      240
gggccctgcc accccacctc ttcctcgctg gtgtctgcct tcctggcacc aatcctggcc
                                                                      300
ctggagtttg tcctgggcct ggtggggaac agtttggccc tcttcatctt ctqcatccac
                                                                      360
acgeggeeet ggaeeteeaa eaeggtgtte etggteagee tggtggeege tgaetteete
                                                                      420
ctgatcagca acctgcccct ccgcgtggac tactacctcc tccatgagac ctggcgcttt
                                                                      480
ggggctgctg cctgcaaagt caacctcttc atgctgtcca ccaaccgcac ggccagcgtt
                                                                      540
gtcttcctca cagccatcgc actcaaccgc tacctgaagg tggtgcagcc ccaccacgtg
                                                                      600
ctgagccgtg cttccgtggg ggcagctgcc cgggtggccg ggggactctg ggtgggcatc
                                                                      660
ctgctcctca acgggcacct gctcctgagc accttctccg gcccctcctg cctcagctac
                                                                      720
agggtgggca cgaagccctc ggcctcgctc cgctggcacc aggcactgta cctgctggag
                                                                      780
ttetteetge caetggeget catectettt getattgtga geattggget caecateegg
                                                                      840
aaccgtggtc tgggcgggca ggcaggcccg cagagggcca tgcgtgtgct ggccatggtg
                                                                      900
gtggccgtct acaccatctg cttcttgccc agcatcatct ttggcatggc ttccatggtg
                                                                      960
getttetgge tgteegeetg eegateeetg gaeetetgea eacagetett eeatggetee
                                                                     1020
etggeettea cetaceteaa cagtgteetg gacceegtge tetactgett etetageece
                                                                     1080
aacttoctoc accagagoog ggoottgotg ggootcacgo ggggooggca gggcocagtg
                                                                     1140
agcgacgaga gctcctacca accctccagg cagtggcgct accgggaggc ctctaggaag
                                                                     1200
gcggaggcca tagggaagct gaaagtgcag ggcgaggtct ctctggaaaa ggaaggctcc
                                                                     1260
tcccagggct ga
                                                                     1272
<210>
       8 -
<211>
       423
<212>
       PRT
```

<213> Homo sapiens

<400> 8

Met Leu Cys His Arg Gly Gly Gln Leu Ile Val Pro Ile Ile Pro Leu 1 5 10 15

Cys Pro Glu His Ser Cys Arg Gly Arg Arg Leu Gln Asn Leu Leu Ser Page 8

			20					25					30		
Gly	Pro	Trp 35	Pro	Lys	Gln	Pro	Met 40	Glu	Leu	His	Asn	Leu 45	Ser	Ser	Pro
Ser	Pro 50	Ser	Leu	Ser	Ser	Ser 55	Val	Leu	Pro	Pro	Ser 60	Phe	Ser	Pro	Sea
Pro 65	Ser	Ser	Ala	Pro	Ser 70	Ala	Phe	Thr	Thr	Val 75	Gly	Gly	Ser	Ser	80 Gl ⁷
Gly	Pro	Cys	His	Pro 85	Thr	Ser	Ser	Ser	Leu 90	Val	Ser	Ala	Phe	Leu 95	Ala
Pro	Ile	Leu	Ala 100	Leu	Glu	Phe	Val	Leu 105	Gly	Leu	Val	Gly	Asn 110	Ser	Let
Ala	Leu	Phe 115	Ile	Phe	Cys	Ile	His 120	Thr	Arg	Pro	Trp	Thr 125	Ser	Asn	Thi
Val	Phe 130	Leu	Val	Ser	Leu	Val 135	Ala	Ala	Asp	Phe	Leu 140	Leu	Ile	Ser	Asr
Leu 145	Pro	Leu	Arg	Val	Asp 150	Tyr	Tyr	Leu	Leu	His 155	Glu	Thr	Trp	Arg	Phe 160
Gly	Ala	Ala	Ala	Cys 165	Lys	Val	Asn	Leu	Phe 170	Met	Leu	Ser	Thr	Asn 175	Arc
Thr	Ala	Ser	Val 180	Val	Phe	Leu	Thr	Ala 185	Ile	Ala	Leu	Asn	Arg 190	Tyr	Lev
Lys	Val	Val 195	Gln	Pro	His	His	Val 200		Ser	Arg	Ala	Ser 205	Val	Gly	Ala
Ala	Ala 210	Arg	Val	Ala	Gly	Gly 215	Leu	Trp	Val	Gly	Ile 220	Leu	Leu	Leu	Asn
Gly 225	His	Leu	Leu	Leu	Ser 230	Thr	Phe	Ser	Gly	Pro 235	Ser	Cys	Leu	Ser	Tyr 240
Arg	Val	Gly	Thr	Lys 245	Pro	Ser	Ala	Ser	Leu 250	Arg	Trp	His	Gln	Ala 255	Leu
Tyr	Leu	Leu	Glu 260	Phe	Phe	Leu	Pro	Leu 265	Ala	Leu	Ile	Leu	Phe 270	Ala	Ile
Val	Ser	Ile 275	Gly	Leu	Thr	Ile	Arg 280	Asn	Arg	Gly	Leu	Gly 285	Gly	Gln	Ala
Gly	Pro 290	Gln	Arg	Ala	Met	Arg 295	Val	Leu	Ala	Met	Val 300	Val	Ala	Val	Туг

Thr Ile Cys Phe Leu Pro Ser Ile Ile Phe Gly Met Ala Ser Met Val

Phe His Gly Ser Leu Ala Phe Thr Tyr Leu Asn Ser Val Leu Asp Pro

Val Leu Tyr Cys Phe Ser Ser Pro Asn Phe Leu His Gln Ser Arg Ala 355 $$ 360 $$ 365

315

Leu Leu Gly Leu Thr A	rg Gly Arg G 375	Sln Gly Pro	Val Ser Asp Glu Ser 380	
Ser Tyr Gln Pro Ser A 385 3	rg Gln Trp A 90	Arg Tyr Arg 395	Glu Ala Ser Arg Lys 400	
Ala Glu Ala Ile Gly I 405	ys Leu Lys V	al Gln Gly 410	Glu Val Ser Leu Glu 415	
Lys Glu Gly Ser Ser G 420	ln Gly			
<210> 9 <211> 966 <212> DNA <213> Homo sapiens				
<400> 9 atgaaccaga ctttgaatag	cagtgggacc	gtggagtcag	ccctaaacta ttccagaggg	60
			ccatgttcac ctgcctgtgc	120
gggatggcag gcaacagcat	ggtgatctgg	ctgctgggct	ttcgaatgca caggaacccc	180
ttctgcatct atatcctcaa	cctggcggca	gccgacctcc	tcttcctctt cagcatggct	240
tccacgctca gcctggaaac	ccagcccctg	gtcaatacca	ctgacaaggt ccacgagctg	300
atgaagagac tgatgtactt	tgcctacaca	gtgggcctga	gcctgctgac ggccatcagc	360
acccagcgct gtctctctgt	cctcttccct	atctggttca	agtgtcaccg gcccaggcac	420
etgtcageet gggtgtgtgg	cctgctgtgg	acactctgtc	tcctgatgaa cgggttgacc	480
tetteettet geageaagtt	cttgaaattc	aatgaagatc	ggtgcttcag ggtggacatg	540
gtccaggccg ccctcatcat	gggggtctta	accccagtga	tgactctgtc cagcctgacc	600
ctctttgtct gggtgcggag	gagctcccag	cagtggcggc	ggcagcccac acggctgttc	660
gtggtggtcc tggcctctgt	cctggtgttc	ctcatctgtt	ccctgcctct gagcatctac	720
tggtttgtgc tctactggtt	gagcctgccg	cccgagatgc	aggtcctgtg cttcagcttg	780
cacgcctct cctcgtccgt	aagcagcagc	gccaaccccg	tcatctactt cctggtgggc	840
agccggagga gccacaggct	gcccaccagg	tccctgggga	ctgtgctcca acaggcgctt	900
cgcgaggagc ccgagctgga	aggtgggag	acgcccaccg	tgggcaccaa tgagatgggg	960
gcttga			•	966
<210> 10 <211> 321 <212> PRT <213> Homo sapiens			•	
<400> 10	•			

Met Asn Gln Thr Leu Asn Ser Ser Gly Thr Val Glu Ser Ala Leu Asn 1 5 10 15

Tyr Ser Arg Gly Ser Thr Val His Thr Ala Tyr Leu Val Leu Ser Ser 20 25 30

Leu	Ala	Met 35	Phe	Thr	Cys	Leu	Cys 40	Gly	Met	Ala	Gly	Asn 45	Ser	Met	Val
Ile	Trp 50	Leu	Leu	Gly	Phe	Arg 55	Met	His	Arg	Asn	Pro 60	Phe	Суз	Ile	Tyr
Ile 65	Leu	Asn	Leu	Ala	Ala 70	Ala	Asp	Leu	Leu	Phe 75	Leu	Phe	Ser	Met	Ala 80
Ser	Thr	Leu	Ser	Leu 85	Glu	Thr	Gln	Pro	Leu 90	Val	Asn	Thr	Thr	Asp 95	Lys
Val	His	Glu	Leu 100	Met	Lys	Arg	Leu	Met 105	Tyr	Phe	Ala	Tyr	Thr 110	Val	Gly
Leu	Ser	Leu 115	Leu	Thr	Ala	Ile	Ser 120	Thr	Gln	Arg	Cys	Leu 125	Ser	Val	Leu
Phe	Pro 130	Ile	Trp	Phe	Lys	Cys 135	His	Arg	Pro	Arg	His 140	Leu	Ser	Ala	Trp
Val 145	Cys	Gly	Leu	Leu	Trp 150	Thr	Leu	Cys	Leu	Leu 155	Met	Asn	Gly	Leu	Thr 160
Ser	Ser	Phe	Cys	Ser 165	Lys	Phe	Leu	Lys	Phe 170	Asn	Glu	Asp	Arg	Cys 175	Phe
Arg	Val	Asp	Met 180	Val	Gln	Ala	Ala	Leu 185	Ile	Met	Gly	Val	Leu 190	Thr	Pro
Val	Met	Thr 195	Leu	Ser	Ser	Leu	Thr 200		Phe	Val	Trp	Val 205	Arg	Arg	Ser
Ser	Gln 210	Gln	Trp	Arg	Arg	Gln 215	Pro	Thr	Arg	Leu	Phe 220	Val	Val	Val	Leu
Ala 225	Ser	Val	Leu	Val	Phe 230	Leu	Ile	Cys	Ser	Leu 235	Pro	Leu	Ser	Ile	Tyr 240
Trp	Phe	Val		Tyr 245		Leu	Ser	Leu	Pro 250	Pro	Glu	Met	Gln	Val 255	Leu
Cys	Phe	Ser	Leu 260	Ser	Arg	Leu	Ser	Ser 265	Ser	Val	Ser	Ser	Ser 270	Ala	Asn
Pro	Val	Ile 275			Leu				Arg	Arg	Ser	His 285		Leu	Pro
Thr	Arg 290	Ser	Leu	Gly	Thr	Val 295	Leu	Gln	Gln	Ala	Leu 300	Arg	Glu	Glu	Pro
Glu 305	Leu	Glu	Gly	Gly	Glu 310	Thr	Pro	Thr	Val	Gly 315	Thr	Asn	Glu	Met	Gly 320
Ala															
<210 <210 <210 <210	l> : 2> :	11 1356 DNA Homo	sap:	iens										•	
<400	0>	11				,									
atg	gagt	cct (cacc	catc	cc c	cagt	catc	a gg	gaac		cca Page		ggg '	gagg	gtccc
											5-				

caaaccccag	gtccctctac	tgccagtggg	gtcccggagg	tggggctacg	ggatgttgct	120
tcggaatctg	tggccctctt	cttcatgctc	ctgctggact	tgactgctgt	ggctggcaat	180
gccgctgtga	tggccgtgat	cgccaagacg	cctgccctcc	gaaaatttgt	cttcgtcttc	240
cacctctgcc	tggtggacct	gctggctgcc	ctgaccctca	tgcccctggc	catgctctcc	300
agctctgccc	tctttgacca	cgccctcttt	ggggaggtgg	cctgccgcct	ctacttgttt	360
ctgagcgtgt	gctttgtcag	cctggccatc	ctctcggtgt	cagccatcaa	tgtggagcgc	420
tactattacg	tagtccaccc	catgcgctac	gaggtgcgca	tgacgctggg	gctggtggcc	480
tctgtgctgg	tgggtgtgtg	ggtgaaggcc	ttggccatgg	cttctgtgcc	agtgttggga	540
agggtetect	gggaggaagg	agctcccagt	gtcccccag	gctgttcact	ccagtggagc	600
cacagtgcct	actgccagct	ttttgtggtg	gtctttgctg	tcctttactt	tctgttgccc	660
ctgctcctca	tacttgtggt	ctactgcagc	atgttccgag	tggcccgcgt	ggctgccatg	720
cagcacgggc	cgctgcccac	gtggatggag	acaccccggc	aacgctccga	atctctcagc	780
agccgctcca	cgatggtcac	cagctcgggg	gccccccaga	ccaccccaca	ccggacgttt	840
gggggaggga	aagcagcagt	ggttctcctg	gctgtggggg	gacagttcct	gctctgttgg	900
ttgccctact	tctctttcca	cctctatgtt	gccctgagtg	ctcagcccat	ttcaactggg	960
caggtggaga	gtgtggtcac	ctggattggc	tacttttgct	tcacttccaa	ccctttcttc	1020
tatggatgtc	tcaaccggca	gatccggggg	gagctcagca	agcagtttgt	ctgcttcttc	1080
aagccagctc	cagaggagga	gctgaggctg	cctagccggg	agggctccat	tgaggagaac	1140
ttcctgcagt	tccttcaggg	gactggctgt	ccttctgagt	cctgggtttc	ccgaccccta	1200
cccagcccca	agcaggagcc	acctgctgtt	gactttcgaa	tcccaggcca	gatagctgag	1260
gagacctctg	agttcctgga	gcagcaactc	accagcgaca	tcatcatgtc	agacagctac	1320
ctccgtcctg	ccgcctcacc	ccggctggag	tcatga			1356

<210> 12

<211> 451

<212> PRT

<213> Homo sapiens

<400> 12

Met Glu Ser Ser Pro Ile Pro Gln Ser Ser Gly Asn Ser Ser Thr Leu $1 \hspace{1.5cm} 5 \hspace{1.5cm} 10 \hspace{1.5cm} 15$

Gly Arg Val Pro Gln Thr Pro Gly Pro Ser Thr Ala Ser Gly Val Pro 20 . 25 30

Glu Val Gly Leu Arg Asp Val Ala Ser Glu Ser Val Ala Leu Phe Phe 35 40 45

Met Leu Leu Leu Asp Leu Thr Ala Val Ala Gly Asn Ala Ala Val Met 50 60

Ala 65	Val	Ile	Ala	Lys	Thr 70	Pro	Ala	Leu	Arg	Lys 75	Phe	Val	Phe	Val	Phe 80
His	Leu	Cys	Leu	Val 85	Asp	Leu	Leu	Ala	Ala 90	Leu	Thr	Leu	Met	Pro 95	Leu
Ala	Met	Leu	Ser 100	Ser	Ser	Ala	Leu	Phe 105	Asp	His	Ala	Leu	Phe 110	Gly	Glu
Val	Ala	Cys 115	Arg	Leu	Tyr	Leu	Phe 120	Leu	Ser	Val	Cys	Phe 125	Val	Ser	Leu
Ala	Ile 130	Leu	Ser	Val	Ser	Ala 135	Ile	Asn	Val	Glu	Arg 140	Tyr	Tyr	Туr	Val
Val 145	His	Pro	Met	Arg	Tyr 150	Glu	Val	Arg	Met	Thr 155	Leu	Gly	Leu	Val	Ala 160
Ser	Val	Leu	Val	Gly 165	Val	Trp	Val	Lys	Ala 170	Leu	Ala	Met	Ala	Ser 175	Val
Pro	Val	Leu	Gly 180	Arg	Val	Ser	Trp	Glu 185	Glu	Gly	Ala	Pro	Ser 190	Val	Pro
Pro	Gly	Cys 195	Ser	Leu	Gln	Trp	Ser 200	His	Ser	Ala	Tyr	Cys 205	Gln	Leu	Phe
Val	Val 210	Val	Phe	Ala	Val	Leu 215	Tyr	Phe	Leu	Leu	Pro 220	Leu	Leu	Leu	Ile
Leu 225	Val	Val	Tyr	Cys	Ser 230	Met	Phe	Arg	Val	Ala 235	Arg	Val	Ala	Ala	Met 240
Gln	His	Gly	Pro	Leu 245	Pro	Thr	Trp	Met	Glu 250	Thr	Pro	Arg	Gln	Arg 255	Ser
Glu	Ser	Leu	Ser 260	Ser	Arg	Ser	Thr	Met 265	Val	Thr	Ser	Ser	Gly 270	Ala	Pro
Gln	Thr	Thr 275	Pro	His	Arg	Thr	Phe 280	Gly	Gly	Gly	Lys	Ala 285	Ala	Val	Val
Leu	Leu 290	Ala	Val	Glý	Gly	Gln 295	Phe	Leu	Leu	Cys	Trp 300	Leu	Pro	Tyr	Phe
Ser 305	Phe	His	Leu		Val 310		Leu		Ala			Ile	Ser	Thr	Gly 320
Gln	Val	Glu	Ser	Val 325	Val	Thr	Trp	Ile	Gly 330	Tyr	Phe	Cys	Phe	Thr 335	Ser
Asn	Pro	Phe	Phe 340	Tyr	Gly	Cys	Leu	Asn 345	Arg	Gln	Ile	Arg	Gly 350	Glu	Leu
Ser	Lys	Gln 355	Phe	Val	Cys	Phe	Phe 360	Lys	Pro	Ala	Pro	Glu 365	Glu	Glu	Leu
Arg	Leu 370	Pro	Ser	Arg	Glü	Gly 375	Ser	Ile	Glu	Glu	Asn 380	Phe	Leu	Gln	Phe
Leu 385	Gln	Gly	Thr	Gly	Cys 390	Prö	Ser	Glu	Ser	Trp 395	Val	Ser	Arg	Pro	Leu 400
Pro	Ser	Pro	Lys	Gln 405	Glu	Pro	Pro	Ala	Val 410	Asp	Phe	Arg	Ile	Pro 415	Gly
											n	1 7			

-477. There

```
Gln Ile Ala Glu Glu Thr Ser Glu Phe Leu Glu Gln Gln Leu Thr Ser
Asp Ile Ile Met Ser Asp Ser Tyr Leu Arg Pro Ala Ala Ser Pro Arg
Leu Glu Ser
    450
<210>
       13
<211>
       1041
<212>
       DNA
<213>
       Homo sapiens
<400> 13
atggagagaa aatttatgtc cttgcaacca tccatctccg tatcagaaat ggaaccaaat
                                                                       60
ggcaccttca gcaataacaa cagcaggaac tgcacaattg aaaacttcaa gagagaattt
                                                                      120
ttcccaattg tatatctgat aatattttc tggggagtct tgggaaatgg gttgtccata
                                                                      180
tatgttttcc tgcagcctta taagaagtcc acatctgtga acgttttcat gctaaatctg
                                                                      240
gccatttcag atctcctgtt cataagcacg cttcccttca gggctgacta ttatcttaga
                                                                      300
ggctccaatt ggatatttgg agacctggcc tgcaggatta tgtcttattc cttgtatgtc
                                                                      360
aacatgtaca gcagtattta tttcctgacc gtgctgagtg ttgtgcgttt cctggcaatg
                                                                      420
gttcacccct ttcggcttct gcatgtcacc agcatcagga gtgcctggat cctctgtggg
                                                                      480
atcatatgga tccttatcat ggcttcctca ataatgctcc tggacagtgg ctctgagcag
                                                                      540
aacggcagtg tcacatcatg cttagagctg aatctctata aaattgctaa gctgcagacc
                                                                      600
atgaactata ttgccttggt ggtgggctgc ctgctgccat ttttcacact cagcatctgt
                                                                      660
tatctgctga tcattcgggt tctgttaaaa gtggaggtcc cagaatcggg gctgcgggtt
                                                                     720
tctcacagga aggcactgac caccatcatc atcaccttga tcatcttctt cttgtgtttc
                                                                     780
ctgccctatc acacactgag gaccgtccac ttgacgacat ggaaagtggg tttatgcaaa
                                                                     840
gacagactgc ataaagcttt ggttatcaca ctggccttgg cagcagccaa tgcctgcttc
                                                                     900
aatoctotgo totattactt tgctggggag aattttaagg acagactaaa gtctgcacto
                                                                     960
agaaaaggcc atccacagaa ggcaaagaca aagtgtgttt tccctgttag tgtgtggttg
                                                                    1020
agaaaggaaa caagagtata a
                                                                    1041
<210>
      14
<211>
      346
<212>
      PRT
<213>
      Homo sapiens
<400> 14
```

Met Glu Arg Lys Phe Met Ser Leu Gln Pro Ser Ile Ser Val Ser Glu

Met Glu Pro Asn Gly Thr Phe Ser Asn Asn Asn Ser Arg Asn Cys Thr 20 25 30

Ile Glu Asn Phe Lys Arg Glu Phe Phe Pro Ile Val Tyr Leu Ile Ile Phe Phe Trp Gly Val Leu Gly Asn Gly Leu Ser Ile Tyr Val Phe Leu Gln Pro Tyr Lys Lys Ser Thr Ser Val Asn Val Phe Met Leu Asn Leu 75 Ala Ile Ser Asp Leu Leu Phe Ile Ser Thr Leu Pro Phe Arg Ala Asp Tyr Tyr Leu Arg Gly Ser Asn Trp Ile Phe Gly Asp Leu Ala Cys Arg Ile Met Ser Tyr Ser Leu Tyr Val Asn Met Tyr Ser Ser Ile Tyr Phe Leu Thr Val Leu Ser Val Val Arg Phe Leu Ala Met Val His Pro Phe 135 Arg Leu Leu His Val Thr Ser Ile Arg Ser Ala Trp Ile Leu Cys Gly Ile Ile Trp Ile Leu Ile Met Ala Ser Ser Ile Met Leu Leu Asp Ser Gly Ser Glu Gln Asn Gly Ser Val Thr Ser Cys Leu Glu Leu Asn Leu Tyr Lys Ile Ala Lys Leu Gln Thr Met Asn Tyr Ile Ala Leu Val Val 200 Gly Cys Leu Leu Pro Phe Phe Thr Leu Ser Ile Cys Tyr Leu Leu Ile 215 Ile Arg Val Leu Leu Lys Val Glu Val Pro Glu Ser Gly Leu Arg Val 235 Ser His Arg Lys Ala Leu Thr Thr Ile Ile Ile Thr Leu Ile Ile Phe 250 Phe Leu Cys Phe Leu Pro Tyr His Thr Leu Arg Thr Val His Leu Thr Thr Trp Lys Val Gly Leu Cys Lys Asp Arg Leu His Lys Ala Leu Val 280 Ile Thr Leu Ala Leu Ala Ala Ala Asn Ala Cys Phe Asn Pro Leu Leu Tyr Tyr Phe Ala Gly Glu Asn Phe Lys Asp Arg Leu Lys Ser Ala Leu 305 310 315 Arg Lys Gly His Pro Gln Lys Ala Lys Thr Lys Cys Val Phe Pro Val 325 Ser Val Trp Leu Arg Lys Glu Thr Arg Val 340 <210> 15 <211> 1527 <212> DNA <213> Homo sapiens

						<400> 15
60	gtgcatgccc	gcagccacac	gagagtaaca	cagcacgcgc	cctgcaccaa	atgacgtcca
120	gctggttatc	gctcaaccgt	ggcatcatcc	cctggcccac	tgcccatcag	ctctccaaaa
180	gcgcaagccg	tagtgttgca	gtgctggcgc	cggcaacata	cctctttcgt	ttcctcgccg
240	cctgctgcag	tcgtcaccga	tttaacctcc	ccgttttatc	aggtgaccaa	cagctgctgc
300	gcccctcaac	ctctcttctg	acctctgtgc	ggtggtggcc	tggccccctg	atttcgctcg
360	cagcgtcaac	tcgccttcgc	acccacctgt	ggttagcctc	gcacggccct	agccacttct
420	ctcctacccg	tccaccctct	ttgtccatca	ggatcgctac	tggtgtcagt	accattgtcg
480	tgtggccatc	gcacctggat	ctcctctatg	cggttacctg	cccagcgccg	tccaagatga
540	gcgcaatgct	cctttgatga	ggccaggctg	ctacggctgg	ctcctccact	ctgcagagca
600	ggtgtccttc	ttctcagcgt	agctacacta	ggccagcccc	tgatctgggg	ctctgctcca
660	tgcagcccgg	tggtgttctg	tgctactccg	catgattgcc	cactgattgt	atcgtcattc
720	agtcaaggac	tggaagtgcg	agacacagct	caatgtcaag	ctctgctgta	aggcagcatg
780	ggatgagagt	aggagttcca	gagaagaagg	agagggagca	atgaggatga	tgtgtggaga
840	ggaagccaag	agggcagaat	aaggccaagg	aggtgaggtc	gccagcatga	gagtttcgcc
900	tgtagaggcc	gtgagagtag	acggggacca	ggaaggaagc	tgaaggccaa	gacggcagcc
960	catggagggt	gcgacggcag	acggtggcca	agagagcagç	aggaggtcąg	aggggcagcg
1020	tcgcacagag	cagacaaggg	agcatgaagg	tgaggagaac	gcaccaaagt	aaggaaggca
1080	agacgacatc	agtttggtga	gatgacatgg	cttgggtgaa	gcagcattga	gtcaaccagt
1140	acccagtcgt	agagcctccc	·aacatcccgg	cgaggcagtg	aggatgacgt	aatttcagtg
1200	tgctaaagtg	agtgcaaagc	aggtgctacc	tcctctgccc	acagcaaccc	cgtaacagca
1260	tttagcagtc	cctactgctt	tccctggggc	ctatgtgcta	tcattttctc	atcttcatca
1320	cataatcatc	gggtgatcac	gtaccccagt	cgaaacccag	gggtggatgt	ctggccgtgt
1380	gcacaagacc	atggctacat	ccctatgtct	ctgcatccac	tcctgcagtg	tggcttttct
1440	gcccccgaaa	gcaaggaaaa	aagttcttct	catgctgaag	aaatccagga	attaagaagg
1500	gattgtccct	ctgaaggcaa	gagggtggga	gcccggaaca	acccagacct	gaagatagcc
1527	•			tccttga	ctgctacttt	tcctacgatt

Met Thr Ser Thr Cys Thr Asn Ser Thr Arg Glu Ser Asn Ser Ser His 1 $$ 5

<210> 16 <211> 508 <212> PRT

<213> Homo sapiens

<400> 16

Thr	Cys	Met	Pro 20	Leu	Ser	Lys	Met	Pro 25	Ile	Ser	Leu	Ala	His 30	Gly	Ile
Ile	Arg	Ser 35	Thr	Val	Leu	Val	Ile 40	Phe	Leu	Ala	Ala	Ser 45	Phe	Val	Gly
Asn	Ile 50	Val	Leu	Ala	Leu	Val 55	Leu	Gln	Arg	Lys	Pro 60	Gln [.]	Leu	Leu	Gln
Val 65	Thr	Asn	Arg	Phe	Ile 70	Phe	Asn	Leu	Leu	Val 75	Thr	Asp	Leu	Leu	Gln 80
Ile	Ser	Leu	Val	Ala 85	Pro	Trp	Val	Val	Ala 90	Thr	Ser	Val	Pro	Leu 95	Phe
Trp	Pro	Leu	Asn 100	Ser	His	Phe	Cys	Thr 105	Ala	Leu	Val	Ser	Leu 110	Thr	His
Leu	Phe	Ala 115	Phe	Ala	Ser	Val	Asn 120	Thr	Ile	Val	Val	Val 125	Ser	Val	Asp
Arg	Tyr 130	Leu	Ser	Ile	Ile	His 135	Pro	Leu	Ser	Tyr	Pro 140	Ser	Lys	Met	Thr
Gln 145	Arg	Arg	Gly	Tyr	Leu 150	Leu	Leu	Tyr	Gly	Thr 155	Trp	Ile	Val	Ala	Ile 160
Leu	Gln	Ser	Thr	Pro 165		Leu	Tyr	Gly	Trp 170	Gly	Gln	Ala	Ala	Phe 175	Asp
Glu	Arg	Asn	Ala 180	Leu	Cys	Ser	Met	Ile 185	Trp	Gly	Ala	Ser	Pro 190	Ser	Tyr
Thr	Ile	Leu 195	Ser	Val	Val	Ser	Phe 200	Ile	Val	Ile	Pro	Leu 205	Ile	Val	Met
Ile	Ala 210	Суз	Tyr	Ser	Val	Val 215	Phe	Cys	Ala	Ala	Arg 220	Arg	Gln	His	Ala
Leu 225	Leu	Tyr	Asn	Val	Lys 230	Arg	His	Ser	Leu	Glu 235	Val	Arg	Val	Lys	Asp 240
Cys	Val	Glu	Asn	Glu 245	Asp	Glu	Glu	Gly	Ala 250	Glu	Lys	Lys	Glu	Glu 255	Phe
Gln	Asp	Glu	Ser 260	Glu	Phe	Arg	Arg	Gln 265	His	Glu	Gly	Glu	Val 270	Lys	Ala
Lys	Glu	Gly 275	Arg	Met	Glu	Ala	Lys 280	Asp	Gly	Ser	Leu	Lys 285	Ala	Lys	Glu
Gly	Ser 290	Thr	Gly	Thr	Ser	Glu 295	Ser	Ser	Val	Glu	Ala 300	Arg	Gly	Ser	Glu
Glu 305	Val	Arg	Glu	Ser	Ser 310	Thr	Val	Ala	Ser	Asp 315	Gly	Ser	Met	Glu	Gly 320
Lys	Glu	Gly	Ser	Thr 325	Lys	Val	Glu	Glu	Asn 330	Ser	Met	Lys	Ala	Asp 335	Lys
Gly	Arg	Thr	Glu 340	Val	Asn	Gľ'n	Cys	Ser 345	Ile	Asp	Leu	Gly	Glu 350	Asp	Asp
Met	Glu	Phe 355	Gly	Glu	Asp	Asp	11e 360	Asn	Phe	Ser	Glu	365		Val	Glu

Ala Va	al Asr 70	lle	Pro	Glu	Ser 375	Leu	Pro	Pro	Ser	Arg 380	Arg	Asn	Ser	Asn	
Ser As 385	sn Pro	Pro	Leu	Pro 390	Arg	Cys	Tyr	Gln	Cys 395	Lys	Ala	Ala	Lys	Val 400	
Ile Ph	ne Ile	lle	Ile 405	Phe	Ser	Tyr	Val	Leu 410	Ser	Leu	Gly	Pro	Tyr 415	Cys	
Phe Le	eu Ala	Val 420	Leu	Ala	Val	Trp	Val 425	Asp	Val	Glu	Thr	Gln 430	Val	Pro	
Gln Tr	p Val 435		Thr	Ile	Ile	Ile 440	Trp	Leu	Phe	Phe	Leu 445	Gln	Cys	Cys	
Ile Hi 45	is Pro	Tyr	Val	Tyr	Gly 455	Tyr	Met	His	Lys	Thr 460	Ile	Lys	Lys	Glu	
Ile Gl 465	ln Asp	Met	Leu	Lys 470	Lys	Phe	Phe	Cys	Lys 475	Glu	Lys	Pro	Pro	Lys 480	
Glu As	sp Ser	His	Pro 485	Asp	Leu	Pro	Gly	Thr 490	Glu	Gly	Gly	Thr	Glu 495	Gly	
Lys Il	e Val	Pro 500	Ser	Tyr	Asp	Ser	Ala 505	Thr	Phe	Pro					
<210><211><211><212><213>		sapi	iens												
<400> atgccc	17 ettga	cggad	cggca	t tt	cttc	attt	gag	gaco	ctct	tggd	taad	caa 1	tatco	ctcaga	60
atattt	gtct	gggtt	ataç	c tt	tcat	taco	tg:	tttç	gaa	atct	tttt	.gt (catto	gcatg	120
agatct	ttca	ttaaa	agcto	ja aa	atac	caact	cac	gcta	atgt	ccat	caaa	aat (ccttt	gttgc	180
gctgat	tgcc	tgatç	ggt	rt tt	actt	gtto	: ttt	gtt	gca	tttt	cgat	at a	aaaat	accga	240
gggcag	tatc	agaag	gtato	jc ct	tgct	gtgg	, ato	ggaga	agcg	tgca	gtgo	ccg (cctca	atgggg	300
ttcctg	gcca	tgctç	gtcca	c cç	jaagt	ctct	gtt	ctgo	ctac	tgad	ctac	ett (gactt	tggag	360
aagtto	ctgg	tcatt	gtct	t co	cctt	cagt	aac	atto	gac	ctg	jaaaa	acg (gcaga	acctca	420
gtcatc	ctca	tttgd	catct	g ga	tggc	ggga	ı ttt	ttaa	atag	ctgt	aatt	cc a	atttt	ggaat	480
aaggat	tatt	ttgga	aaact	t tt	atgo	gaaa	a aat	ggag	gtat	gttt	ccca	act ·	ttati	atgac	540
caaaca	gaag	atatt	ggaa	ag ca	aagg	gtat	tct	ctt	ggaa	tttt	ccta	agg '	tgtga	acttg	600
ctggct	tttc	tcato	catto	jt gt	tttc	ctat	att	acta	atgt	tct	jttc	cat	tcaaa	aaaacc	660
gccttg	gcaga	ccaca	agaaç	gt aa	ggaa	attgt	tt:	ggaa	agag	aggt	ggcı	tgt '	tgcaa	aatcgt	720
ttcttt	ttta	tagt	gttc	c to	atgo	cato	tgo	tgga	attc	ctgt	atti	tgt .	agtta	aaaato	. 780
ctttcc	ctct	tccg	ggtgg	ga aa	taco	agad	c aca	aatga	actt	cct	gata	agt (gatti	tttttc	840
cttcca	agtta	acagt	gctt	t ga	atco	caato	cto	ctata	actc	tcad	caac	caa	cttt	ttaag	900
gacaag	gttga	aacaq	gctgo	et go	cacaa	aacat	caq	gagga		caat		caa	aatt	aaaaa	960

1020 1068

aaaa	agtt	tat (ctaca	atcca	at to	gtgt	ggata	a ga	ggact	tcct	ctt	ccct	gaa a	actt	gggtt
ttga	aaca	aaa 1	taaca	actt	gg a	gaca	gtata	a ato	gaaa	ccag	ttt	ccta	g		
<210 <211 <212 <213	L> 2>	18 355 PRT Homo	sap	iens		-									
<400)>	18										•			
Met 1	Pro	Leu	Thr	Asp 5	Gly	Ile	Ser	Ser	Phe 10	Glu	Asp	Leu	Leu	Ala 15	Asn
Asn	Ile	Leu	Arg 20	Ile	Phe	Val	Trp	Val 25	Ile	Ala	Phe	Ile	Thr 30	Cys	Phe
Gly	Asn	Leu 35	Phe	Val	Ile	Gly	Met 40	Arg	Ser	Phe	Ile	Lys 45	Ala	Glu	Asn
Thr	Thr 50	His	Ala	Met	Ser	Ile 55	Lys	Ile	Leu	Cys	Cys 60	Ala	Asp	Cys	Leu
Met 65	Gly	Val	Tyr	Leu	Phe 70	Phe	Val	Gly	Ile	Phe 75	Asp	Ile	Lys	Tyr	Arg 80
Gly	Gln	Tyr	Gln	Lys 85	Tyr	Ala	Leu	Leu	Trp 90	Met	Glu	Ser	Val	Gln 95	Cys
Arg	Leu	Met	Gly 100	Phe	Leu	Ala	Met	Leu .105	Ser	Thr	Glu	Val	Ser 110	Val	Leu
Leu	Leu	Thr 115	Tyr	Leu	Thr	Leu	Glu 120	Lys	Phe	Leu	Vál	Ile 125	Val	Phe	Pro
Phe	Ser 130	Asn	Ile	Arg	Pro	Gly 135	Lys	Arg	Gln	Thr	Ser 140	Val	Íle	Leu	Ile
Cys 145	Ile	Trp	Met	Ala	Gly 150	Phe	Leu	Ile	Ala	Val 155	Ile	Pro	Phe	Trp	Asn 160
Lys	Asp	Tyr	Phe	Gly 165	Asn	Phe	Tyr	Gly	Lys 170	Asn	Gly	Val	Cys	Phe 175	Pro
Leu	Tyr	Tyr	Asp 180		Thr	Glu		Ile 185		Ser	Lys	Gly	Tyr 190	Ser	Leu
Gly	Ile	Phe 195	Leu	Gly	Val	Asn	Leu 200	Leu	Ala	Phe	Leu	Ile 205	Ile	Val	Phe
Ser	Tyr 210	Ile	Thr	Met	Phe	Cys 215	Ser	Ile	Gln	Lys	Thr 220	Ala	Leu	Gln	Thr
Thr 225	Glu	Val	Arg	Asn	Cys 230	Phe	Gly	Arg	Glu	Val 235		Val	Ala	Asn	Arg 240
Phe	Phe	Phe	Ile	Val 245	Phe	Ser	Asp		11e 250	Cys	Trp	Ile	Pro	Val 255	Phe
Val	Val	Lys	11e 260	Leu	Ser	Leu	Phe	Arg 265	Val	Glu	Ile	Pro	Asp 270	Thr	Met
Thr	Ser	Trp	Ile	Val	Ile	Phe	Phe	Leu	Pro		Asn Page		Ala	Leu	Asn

هدها المسابقة المراد المراد

<400> 20

		275					280				٠	285					
Pro	Ile 290	Leu	Tyr	Thr	Leu	Thr 295	Thr	Asn	Phe	Phe	Lys 300	Asp	Lys	Leu	Lys		
Gln 305	Leu	Leu	His	Lys	His 310	Gln	Arg	Lys	Ser	Ile 315	Phe	Lys	Ile	Lys	Lys 320		
Lys	Ser	Leu	Ser	Thr 325	Ser	Ile	Val	Trp	Ile 330	Glu	Asp	Ser	Ser	Ser 335	Leu		
Lys	Leu	Gly	Val 340	Leu	Asn	Lys	Ile	Thr 345	Leu	Gly	Asp	Ser	Ile 350	Met	Lys		
Pro	Val	Ser 355															
<210 <211 <212 <213	> 9 > 0	.9 969 NA Iomo	sapi	.ens										;			
<400	> 1	.9											٠				
atgg	atco	aa c	cato	tcaa	c ct	tgga	caca	gaa	ctga	cac	caat	caac	gg a	actg	aggag	r 60)
actc	tttg	ct a	caag	caga	c ct	tgag	cctc	acg	gtgc	tga	cgtg	cato	gt t	tccc	ttgtc	: 120)
gggc	tgac	ag g	aaac	gcag	ıt tg	tgct	ctgg	ctc	ctgg	gct	gccg	catg	cg c	agga	acgcc	: 180)
ttct	ccat	ct a	cato	ctca	a ct	tggc	cgca	gca	gact	tcc	tctt	cctc	ag c	ggcc	gcctt	240)
atat	attc	cc t	gtta	agct	t ca	tcag	tato	ccc	cata	cca	tctc	taaa	at c	ctct	atcct	300	j
gtga	tgat	gt t	ttcc	tact	t tg	cagg	cctg	agc	tttc	tga	gtgc	cgtg	ag c	accq	agcgc		
															cagcg		
															tgtta		
						•									tcaca		
															tgatc		
															tgctc		
														•	tttta		
															tcctg		
															ggcag		
															ctgag		
															gattg		
gagca																969	
<210: <211: <212: <213:	> 3: > P:	22 RT	sapi	en e							·						
		24.10	oabt.	e112													

<211> 1305

Met Asp Pro Thr Ile Ser Thr Leu Asp Thr Glu Leu Thr Pro Ile Asn Gly Thr Glu Glu Thr Leu Cys Tyr Lys Gln Thr Leu Ser Leu Thr Val Leu Thr Cys Ile Val Ser Leu Val Gly Leu Thr Gly Asn Ala Val Val Leu Trp Leu Leu Gly Cys Arg Met Arg Arg Asn Ala Phe Ser Ile Tyr Ile Leu Asn Leu Ala Ala Ala Asp Phe Leu Phe Leu Ser Gly Arg Leu Ile Tyr Ser Leu Leu Ser Phe Ile Ser Ile Pro His Thr Ile Ser Lys Ile Leu Tyr Pro Val Met Met Phe Ser Tyr Phe Ala Gly Leu Ser Phe 105 Leu Ser Ala Val Ser Thr Glu Arg Cys Leu Ser Val Leu Trp Pro Ile 120 Trp Tyr Arg Cys His Arg Pro Thr His Leu Ser Ala Val Val Cys Val Leu Leu Trp Ala Leu Ser Leu Leu Arg Ser Ile Leu Glu Trp Met Leu Cys Gly Phe Leu Phe Ser Gly Ala Asp Ser Ala Trp Cys Gln Thr Ser Asp Phe Ile Thr Val Ala Trp Leu Ile Phe Leu Cys Val Val Leu Cys 185 Gly Ser Ser Leu Val Leu Leu Ile Arg Ile Leu Cys Gly Ser Arg Lys 200 Ile Pro Leu Thr Arg Leu Tyr Val Thr Ile Leu Leu Thr Val Leu Val Phe Leu Cys Gly Leu Pro Phe Gly Ile Gln Phe Phe Leu Phe Leu Trp Ile His Val Asp Arg Glu Val Leu Phe Cys His Val His Leu Val Ser Ile Phe Leu Ser Ala Leu Asn Ser Ser Ala Asn Pro Ile Ile Tyr Phe Phe Val Gly Ser Phe Arg Gln Arg Gln Asn Arg Gln Asn Leu Lys 280 Leu Val Leu Gln Arg Ala Leu Gln Asp Ala Ser Glu Val Asp Glu Gly 295 Gly Gly Gln Leu Pro Glu Glu Ile Leu Glu Leu Ser Gly Ser Arg Leu 310 315 Glu Gln <210> -21

<212> DNA <213> Homo sapiens	
<400> 21 atggaggate tetttagece etcaattetg eegeeggege ecaacattte egtgeecate	60
ttgctgggct ggggtctcaa cctgaccttg gggcaaggag cccctgcctc tgggccgccc	120
agccgccgcg tccgcctggt gttcctgggg gtcatcctgg tggtggcggt ggcaggcaac	180
accacagtge tgtgccgcct gtgcggcggc ggcgggccct gggcgggc	240
aagatggact teetgetggt geagetggee etggeggace tgtaegegtg egggggeaeg	300
gcgctgtcac agctggcctg ggaactgctg ggcgagcccc gcgcggccac gggggacctg	360
gcgtgccgct tcctgcagct gctgcaggca tccgggcggg gcgcctcggc ccacctcgtg	420
gtgctcatcg ccctcgagcg ccggcgcgcg gtgcgtcttc cgcacggccg gccgctgccc	480
gcgcgtgccc tcgccgccct gggctggctg ctggcactgc tgctggcgct gcccccggcc	540
ttcgtggtgc gcggggactc cccctcgccg ctgccgccgc cgccgccgcc aacgtccctg	600
cagccaggcg cgccccggc cgcccgcgcc tggccggggg agcgtcgctg ccacgggatc	660
ttcgcgcccc tgccgcgctg gcacctgcag gtctacgcgt tctacgaggc cgtcgcgggc	720
ttcgtcgcgc ctgttacggt cctgggcgtc gcttgcggcc acctactctc cgtctggtgg	780
cggcaccggc cgcaggcccc cgcggctgca gcgccctggt cggcgagccc aggtcgagcc	840
cetgegeeca gegegetgee eegegeeaag gtgeagagee tgaagatgag eetgetgetg	900
gcgctgctgt tcgtgggctg cgagctgccc tactttgccg cccggctggc ggccgcgtgg	960
tcgtccgggc ccgcgggaga ctgggaggga gagggcctgt cggcggcgct gcgcgtggtg	1020
gcgatggcca acagcgctct caatcccttc gtctacctct tettccaggc gggcgactgc	1080
cggctccggc gacagctgcg gaagcggctg ggctctctgt gctgcgcgcc gcagggaggc	1140
gcggaggacg aggagggcc ccggggccac caggcgctct accgccaacg ctggcccac	1200
cctcattatc accatgctcg gcgggaaccg ctggacgagg gcggcttgcg cccacccct	1260
ccgcgcccca gacccctgcc ttgctcctgc gaaagtgcct tctag	1305
<210> 22 <211> 434 <212> PRT <213> Homo sapiens <400> 22	
Met Glu Asp Jeu Phe Ser Pro Ser Tle Jeu Dro Bro Ala Bro Aca Tla	

Met Glu Asp Leu Phe Ser Pro Ser Ile Leu Pro Pro Ala Pro Asn Ile 5 10

Ser Val Pro Ile Leu Leu Gly Trp Gly Leu Asn Leu Thr Leu Gly Gln 20 25 3025 30

Gly Ala Pro Ala Ser Gly Pro Pro Ser Arg Arg Val Arg Leu Val Phe

Leu Gly Val Ile Leu Val Val Ala Val Ala Gly Asn Thr Thr Val Leu Cys Arg Leu Cys Gly Gly Gly Gly Pro Trp Ala Gly Pro Lys Arg Arg 65 70 75 80 Lys Met Asp Phe Leu Leu Val Gln Leu Ala Leu Ala Asp Leu Tyr Ala Cys Gly Gly Thr Ala Leu Ser Gln Leu Ala Trp Glu Leu Leu Gly Glu Pro Arg Ala Ala Thr Gly Asp Leu Ala Cys Arg Phe Leu Gln Leu Leu Gln Ala Ser Gly Arg Gly Ala Ser Ala His Leu Val Val Leu Ile Ala Leu Glu Arg Arg Arg Ala Val Arg Leu Pro His Gly Arg Pro Leu Pro Ala Arg Ala Leu Ala Ala Leu Gly Trp Leu Leu Ala Leu Leu Leu Ala Leu Pro Pro Ala Phe Val Val Arg Gly Asp Ser Pro Ser Pro Leu Pro Pro Pro Pro Pro Pro Thr Ser Leu Gln Pro Gly Ala Pro Pro Ala Ala . 200 Arg Ala Trp Pro Gly Glu Arg Arg Cys His Gly Ile Phe Ala Pro Leu Pro Arg Trp His Leu Gln Val Tyr Ala Phe Tyr Glu Ala Val Ala Gly Phe Val Ala Pro Val Thr Val Leu Gly Val Ala Cys Gly His Leu Leu 245 Ser Val Trp Trp Arg His Arg Pro Gln Ala Pro Ala Ala Ala Pro Trp Ser Ala Ser Pro Gly Arg Ala Pro Ala Pro Ser Ala Leu Pro Arg 280 Ala Lys Val Gln Ser Leu Lys Met Ser Leu Leu Leu Ala Leu Leu Phe Val Gly Cys Glu Leu Pro Tyr Phe Ala Ala Arg Leu Ala Ala Arp Ser Ser Gly Pro Ala Gly Asp Trp Glu Gly Glu Gly Leu Ser Ala Ala Leu Arg Val Val Ala Met Ala Asn Ser Ala Leu Asn Pro Phe Val Tyr Leu Phe Phe Gln Ala Gly Asp Cys Arg Leu Arg Arg Gln Leu Arg Lys Arg Leu Gly Ser Leu Cys Cys Ala Pro Gln Gly Gly Ala Glu Asp Glu Glu Gly Pro Arg Gly His Gln Ala Leu Tyr Arg Gln Arg Trp Pro His 395

Pro Hi	s Ty	r His	His 405	Ala	Arg	Arg	Glu	Pro 410	Leu	Asp	Glu	Gly.	Gly 415	Leu	
Arg Pr	o Pro	Pro 420	Pro	Arg	Pro	Arg	Pro 425	Leu	Pro	Cys	Ser	Cys 430	Glu	Ser	
Ala Ph	e ·														
<210> <211> <212> <213>	23 1041 DNA Homo	l o sapi	iens												
<400> atgtaca	23 aacg	ggtcg	gtgct	g co	gcat	cgag	ı ggç	ggaca	ecca	tctc	ccaç	gt (gatgo	ccgc	cg 60
ctgctc	attg	tggcd	ettto	gt go	tggg	gcgca	cta	aggca	atg	gggt	cgcc	ct	gtgt	ggtti	c 120
tgcttc	caca	tgaaq	acct	g ga	agco	cago	act	gttt	acc	tttt	caat	tt q	ggcc	gtggd	et 180
gatttc	ctcc	ttato	gatct	g co	tgco	tttt	cgc	gacaç	act	atta	cctc	ag a	acgta	agaca	ac 240
tgggcti	tttg	gggad	atto	c ct	gccg	gagtg	ggg	gctct	tca	cgtt	ggcc	at q	gaaca	agggo	c 300
gggagca	atcg	tgttc	ctta	ic go	tggt	ggct	gco	gaca	ıggt	attt	caaa	ıgt q	ggtco	cacco	c 360
caccac	gcgg	tgaac	acta	t ct	ccac	ccgg	gto	gcgc	ctg	gcat	cgtc	tg d	cacco	ctgto	gg . 420
gccctg	gtca	tcctc	ggaa	ıc aç	tgta	tctt	ttç	gctgc	aga	acça	tctc	tg (gtgo	caaga	ag 480
acggcc	gtct	cctgt	gaga	g ct	tcat	catg	gaç	tcgg	cca	atgg	ctgg	rca 1	gaca	atcat	g 540
ticcago	ctgg	agtto	ttta	it go	ccct	cggc	ato	atct	tat	tttg	ctcc	tt (caaga	attgt	t 600
tggagc	ctga	ggcgg	gaggo	a go	agct	ggcċ	aga	cago	ctc	ggat	gaag	aa q	ggcga	accc	gg 660
ttcatca	atgg	tggtç	gcaa	t tç	tgtt	cato	aca	tgct	acc	tgcc	cago	gt	gtctq	gctaç	ja 720
ctctatt	ttcc	tctgg	gacgg	rt go	ccto	gagt	gcc	tgcg	atc	cctc	tgto	ca t	gggg	gccct	g 780
cacataa	accc	tcago	ttca	ic ct	acat	gaac	ago	atgo	tgg	atco	cctg	ıgt ç	gtatt	attt	t 840
tcaagc	cct	ccttt	ccca	a at	tcta	caac	aaç	ctca	aaa	tctg	cagt	ct q	gaaac	ccaa	ag 900
cagccag	ggac	actca	aaaa	c ac	aaag	igccg	gaa	gaga	tgc	caat	ttcg	aa d	cctc	gtc	jc 960
aggagt	gca	tcagt	gtgg	c aa	atag	tttc	caa	agco	agt	ctga	tggg	ca a	atggg	gatco	c 1020
cacatto	gttg	agtgg	cact	g a		٠					•				1041
<210> <211> <212>	24 346 PRT								,						•

<213> Homo sapiens

<400> 24

Met Tyr Asn Gly Ser Cys Cys Arg Ile Glu Gly Asp Thr Ile Ser Gln $1 \hspace{1cm} 5 \hspace{1cm} 10 \hspace{1cm} 15$

Val Met Pro Pro Leu Leu Ile Val Ala Phe Val Leu Gly Ala Leu Gly 20 25 30

Asn Gly Val Ala Leu Cys Gly Phe Cys Phe His Met Lys Thr Trp Lys Pro Ser Thr Val Tyr Leu Phe Asn Leu Ala Val Ala Asp Phe Leu Leu Met Ile Cys Leu Pro Phe Arg Thr Asp Tyr Tyr Leu Arg Arg Arg His Trp Ala Phe Gly Asp Ile Pro Cys Arg Val Gly Leu Phe Thr Leu Ala Met Asn Arg Ala Gly Ser Ile Val Phe Leu Thr Val Val Ala Ala Asp Arg Tyr Phe Lys Val Val His Pro His His Ala Val Asn Thr Ile Ser Thr Arg Val Ala Ala Gly Ile Val Cys Thr Leu Trp Ala Leu Val Ile Leu Gly Thr Val Tyr Leu Leu Glu Asn His Leu Cys Val Gln Glu 155 Thr Ala Val Ser Cys Glu Ser Phe Ile Met Glu Ser Ala Asn Gly Trp His Asp Ile Met Phe Gln Leu Glu Phe Phe Met Pro Leu Gly Ile Ile Leu Phe Cys Ser Phe Lys Ile Val Trp Ser Leu Arg Arg Arg Gln Gln 200 Leu Ala Arg Gln Ala Arg Met Lys Lys Ala Thr Arg Phe Ile Met Val Val Ala Ile Val Phe Ile Thr Cys Tyr Leu Pro Ser Val Ser Ala Arg Leu Tyr Phe Leu Trp Thr Val Pro Ser Ser Ala Cys Asp Pro Ser Val 250 His Gly Ala Leu His Ile Thr Leu Ser Phe Thr Tyr Met Asn Ser Met Leu Asp Pro Leu Val Tyr Tyr Phe Ser Ser Pro Ser Phe Pro Lys Phe 280 Tyr Asn Lys Leu Lys Ile Cys Ser Leu Lys Pro Lys Gln Pro Gly His Ser Lys Thr Gln Arg Pro Glu Glu Met Pro Ile Ser Asn Leu Gly Arg 315 310 Arg Ser Cys Ile Ser Val Ala Asn Ser Phe Gln Ser Gln Ser Asp Gly

Gln Trp Asp Pro His Ile Val Glu Trp His 340 345

325

<210> 25

<211>. 1011

<212> DNA

<213> Homo sapiens

<400	-	25 aca	atac	aaca	tg t	attc	aacç	a tc	tatg	atct	ctt	ccat	aac	ttta	ccaatc
															atattt
															actgca
		•													ttccaa
															atgcat
															gctacc
															tatggc
catt	tac	tga .	aaaa	attt	cg c	cagco	ccaa	tti	tgcta	agaa	aacı	tatg	cat	ttaca	atatgg
ggag	gttgi	tac	tgggd	cata	at ca	attc	cagti	t acc	gta	tact	act	cagto	cat	agag	gctaca
gaaq	ggaga	aag .	agago	ccta	g ci	tacaa	atcg	g cad	gatg	gaac	tage	gagc	cat	gatct	ctcag
atto	gcag	gtc	tcatt	ggaa	ac ca	acati	tatt	gga	attti	tcct	ttt	tagta	agt	actaa	acatca
tact	acto	ctt	ttgta	aagco	a to	ctga	gaaaa	a ata	agaa	acct	gtad	gtc	cat	tatg	gagaaa
gatt	tgad	ctt a	acagt	tct	jt ga	aaaq	gacat	cti	ttg	gtca	tcca	agati	ct	actaa	atagtt
tgct	tcct	ttc (cttat	agta	at ti	ttaa	acco	att	tttt	tatg	ttc	cacao	cca .	aagag	gataac
tgto	agca	aat 1	tgaat	tatt	t aa	ataga	aaca	a aaa	aaca	attc	tcad	cctgt	ct	tgctt	cggcc
agaa	gtag	gca (cagao	ccca	at ta	atatt	tctt	tta	ittaç	gata	aaad	catto	aa	gaaga	acacta
tata	atci	ct 1	ttaca	aagt	c ta	aatto	cagca	cat	atgo	caat	cata	atggt	tg.	a	
<210 <211		26 336					•								
<212 <213	?> !	PRT	sapi	ens											
<400		26	Jup.											-	
			•	m\.		_			_	_					•
Met 1	ASII	ASN	Asn	5	TRE.	Cys	11e	Gin	10	Ser	Met	Ile	Ser	Ser 15	Met
Ala	Leu	Pro	Ile 20	Ile	Tyr	Ile	Leu	Leu 25	Cys	Ile	Val	Gly	Val 30	Phe	Gly
Asn	Thr	Leu 35	Ser	Gln	Trp	Ile	Phe 40	Leu	Thr	Lys	Ile	Gly 45	Lys	Lys	Thr
Ser	Thr 50	His	Ile	Tyr	Leu	Ser 55	His	Leu	Val	Thr	Ala 60	Asn	Leu	Leu ·	Val
Cys 65	Ser	Ala	Met	Pro	Phe 70	Met	Ser	Ile	Tyr	Phe 75	Leu	Lys	Gly	Phe	Gln 80
Trp	Glu	Туr	Gln	Ser 85	Ala	Gln	Cys	Arg	Val 90	Val	Asn	Phe	Leu	Gly 95	Thr

Page · 26

TTE	Ala	11e 115	Ser	Arg	туr	ATA	120	Leu	мет	Gin	гàз	125	Ser	Ser	Gln	
Glu	Thr 130	Thr	Ser	Суз	Tyr	Glu 135	Lys	Ile	Phe	Tyr	Gly 140	His	Leu	Leu	Lys	
Lys 145	Phe	Arg	Gln	Pro	Asn 150	Phe	Ala	Arg	Lys	Leu 155	Cys	Ile	Tyr	Ile	Trp 160	
Gly	Val	Val	Leu	Gly 165	Ile	Ile	·Ile	Pro	Val 170	Thr	Val	Tyr	Tyr	Ser 175	Val	
Ile	Glu	Ala	Thr 180	Glu	Gly	Glu	Glu	Ser 185	Leu	Cys	Tyr	Asn	Arg 190	Gln	Met	
Glu	Leu	Gly 195	Ala	Met	Ile	Ser	Gln 200	Ile	Ala	Gly	Leu	Ile 205	Gly	Thr	Thr	
Phe	Ile 210	Gly	Phe	Ser	Phe	Leu 215	Val	Val	Leu	Thr	Ser 220	Tyr	Tyr	Ser	Phe	
Val 225	Ser	His	Leu	Arg	Lys 230	Ile	Arg	Thr	Cys	Thr 235	Ser	Ile	Met	Glu	Lys 240	
Asp	Leu	Thr	Tyr	Ser 245	Ser	Val	Lys	Arg	His 250	Leu	Leu	val	Ile	Gln 255	Ile	
Leu	Leu	Ile	Val 260	Cys	Phe	Leu	Pro	Tyr 265	Ser	Ile	Phe	Lys	Pro 270	Ile	Phe	
Tyr	Val	Leu 275	His	Gln	Arg	Asp	Asn 280	Cys	Gln	Gln	Leu	Asn 285	Tyr	Leu	Ile	
Glu	Thr 290	Lys	Asn	Ile	Leu	Thr 295	-	Leu	Ala	Ser	Ala 300	Arg	Ser	Ser	Thr	
Asp 305	Pro	Ile	Ile	Phe	Leu 310	Leu	Leu	Asp	Lys	Thr 315	Phe	Lys	Lys	Thr	Leu 320	
Tyr	Asn	Leu	Phe	Thr 325	Lys	Ser	Asn	Ser	Ala 330	His	Met	Gln	Ser	Tyr 335	Gly	
<210 <211 <212 <213	l> 1 2> [27 1014 DNA Homo	sapi	iens				-						•		
<400		27														
															getget	
	-														atttat	
	•														attttc	
															gatctg	
						•									tggato	
ttt	ggaga	att 1	tcato	gtgt	aa gi	tta	tccg	t tt	cagct	ttcc	atti	caa	cct	gtata	agcago	: 360
atco	ctcti	tcc t	tcac	ctgt	tt ca	agcat	tctt	c cgo	ctact	tgtg	tgai	cat	tca	ccca	atgago	420
tgc	tttt	cca '	ttca	caaa	ac to	cgato	gtgc	a gti	tgta	gcct	gtg	ţţţţ	ggt	gtgg	atcatt	: 480
tca	ctggi	tag (ctgt	catt	cc ga	atga	cctt	c tto	gatc		caad Page		cag	gacc	aacaga	540
											- 490					

tcag	gcct	gtc 1	tcga	cctca	ac c	agtt	cgga	t ga	actc	aata	cta	ttaa	gtig	gtaca	aacctg
attt	tga	ctg (caact	tact	tt c	tgcc	tocc	c tt	ggtga	atag	tgad	cact	ttg	ctata	accacg
atta	atcca	aca (ctct	gacc	ca to	ggac	tgca	a act	tgaca	agct	gcci	ttaa	gca	gaaa	gcacga
aggo	ctaa	cca 1	ttct	gcta	ct c	cttg	catt	t ta	cgtai	tgtt	ttti	tacc	ctt	ccata	atcttg
aggg	gtcai	ttc q	ggato	cgaat	tc to	cgcct	tgct	t tca	aatca	agtt	gtto	cati	tga	gaat	cagatc
cato	gaago	ctt a	acato	egtti	tc ta	agac	catta	a gci	tgct	ctga	acad	ctt	tgg	taac	ctgtta
ctat	atgi	tgg 1	tggto	cage	ga ca	acti	ttca	g caq	ggct	gtct	gcto	caaca	agt (gagat	tgcaaa
gtaa	agcg	gga a	accti	gago	ca aç	gcaaa	agaaa	a att	tagti	act	caaa	acaa	ccc	ttga	
<210 <211 <212 <213	> : ?> :	28 337 PRT Homo	sapi	iens											
<400)> 2	28													
Met 1	Asn	Glu	Pro	Leu 5	Asp	Tyr	Leu	Ala	Asn 10	Ala	Ser	Asp	Phe	Pro 15	Asp
Tyr	Ala	Ala	Ala 20	Phe	Gly	Asn	Cys	Thr 25	Asp	Glu	Asn	Ile	Pro 30	Leu	Lys
Met	His	Tyr 35	Leu	Pro	Val	Ile	Tyr 40	Gly	Ile	Ile	Phe	Leu 45	Val	Gly	Phe
Pro	Gly 50	Asn	Ala	Val	Val	Ile 55	Ser	Thr	Tyr	Ile	Phe 60	Lys	Met	Arg	Pro
Trp 65	Lys	Ser	Ser	Thr	Ile 70	Ile	Met	Leu	Asn	Leu 75	Ala	Cys	Thr	Asp	Leu 80
Leu	Tyr	Leu	Thr	Ser 85	Leu	Pro	Phe	Leu	Ile 90	His	Tyr	Tyr	Ala	Ser 95	Gly
Glu	Asn	Trp	Ile 100	Phe	Gly	Asp	Phe '	Met 105	Cys	Lys	Phe	Ile	Arg 110	Phe	Ser
Phe	His	Phe 115	Asn	Leu	Tyr	Ser	Ser 120		Leu	Phe	Leu	Thr 125	Cys	Phe	Ser
Ile	Phe 130	Arg	Tyr	Cys	Val	Ile 135	Ile	His	Pro	Met	Ser 140	Cys	Phe	Ser	Ile
His 145	Lys	Thr	Arg	Cys	Ala 150	Val	Val	Ala	Cys	Ala 155	Val	Val	Trp	Ile	Ile 160
Ser	Leu	Val	Ala	Val 165	Ile	Pro	Met	Thr	Phe 170	Leu	Ile	Thr	Ser	Thr 175	
Arg	Thr	Asn	Arg 180	Ser	Ala	Cys 	Leu	Asp 185	Leu	Thr	Ser	Ser	Asp 190	Glu	Leu
Asn	Thr	Ile 195	Lys	Trp	Tyr	Asn	Leu 200	Ile	Leu	Thr	Ala	Thr 205	Thr	Phe	Cys
Leu	Pro	Leu	Val	Ile	Val	Thr	Leu	Cys	Tyr		Thr Page		Ile	His	Thr

حب الراه ر

	210					215					220					
Leu 225	Thr	His	Gly	Leu	Gln 230	Thr	Asp	Ser	Cys	Leu 235	Lys	Gln	Lys	Ala	Arg 240	
Arg	Leu	Thr	Ile	Leu 245	Leu	Leu	Leu	Ala	Phe 250	Tyr	Val	Cys	Phe	Leu 255	Pro	
Phe	His	Ile	Leu 260	Arg	Val	Ile	Arg	Ile 265	Glu	Ser	Arg	Leu	Leu 270	Ser	Ile	
Ser	Cys	Ser 275	Ile	Glu	Asn	Gln	Ile 280	His	Glu	Ala	Tyr	Ile 285	Val	Ser	Arg	
Pro	Leu 290	Ala	Ala	Leu	Asn	Thr 295	Phe	Gly	Asn	Leu	Leu 300	Leu	Tyr	Val	Val	
Val 305	Ser	Asp	Asn	Phe	Gln 310	Gln	Ala	Val	Cys	Ser 315	Thr	Val	Arg	Суѕ	Lys 320	
Val	Ser	Gly	Asn	Leu 325	Glu	Gln	Ala	Lys	Lys 330	Ile	Ser	Tyr	Ser	Asn 335	Asn	
Pro																
<210 <211 <212 <213	.> 9 !> D	9 193 NA Iomo	sapi	.ens												
<400)> 2	9					•								*	
atgg	atco	aa c	cacc	ccgg	c ct	gggg	aaca	gaa	agta	caa	cagt	gaat	gg a	aaatc	accaa	60
gccc	ttct	tc t	gctt	tgtg	g ca	agga	gaco	cto	atco	cgg	tctt	cctg	at d	cttt	tcatt	120
gccc	tggt	.cg g	gctg	gtag	g aa	acgg	gttt	gtg	ctct	ggc	tcct	gggc	tt d	ccgca	tgcgc	: 180
agga	acgo	ct t	ctct	gtct	a cg	tcct	cago	cto	gccg	ıggg	ccga	cttc	ct o	cttcc	tctgc	240
ttcc	agat	ta t	aaat	tgcc	t gg	ıtgta	cctc	agt	aact	tct	tcto	jttco	at o	ctcca	tcaat	300
ttco	ctag	ict t	cttc	acca	c tg	ıtgat	gaco	: tgt	gcct	acc	ttgc	aggo	ct	gagca	itgctg	360
agca	ccgt	ca g	cacc	gago	g ct	gcct	gtco	gto	ctgt	ggc	ccat	ctgg	ıta :	tcgct	geege	: 420
cgcc	ccag	rac a	cctg	tcag	ic gg	tcgt	gtgt	gto	ctgo	tct	gggd	ccto	ıtc (cctac	tgctg	480
agca	tctt	gg a	aggg	aagt	t ct	gtgg	ctto	: tta	ittta	ıgtg	atgg	gtgac	tc t	tggtt	ggtgt	540
caga	catt	tg a	tttc	atca	c tg	cago	gtgg	, ctg	jattt	ttt	tạtt	cato	ıgt 1	tctct	gtggg	600
tcca	gtct	gg c	cctg	ıctgç	rt ca	ggat	ccto	: tgt	ggct	cca	gggg	jtctg	jcc a	actga	ccago	, 660
ctgt	acct	ga c	cato	ctgo	t ca	cagt	gctg	g gto	gttco	tcc	tcto	gegge	ct o	gccct	ttggc	720
					•										atatt	
						•									actto	
															gctctc	
															agggo	
			gtcg							_		_		-		993
			_	-												

<210> 30 <211> 330 <212> PRT <213> Homo sapiens <400> 30 · Met Asp Pro Thr Thr Pro Ala Trp Gly Thr Glu Ser Thr Thr Val Asn Gly Asn Asp Gln Ala Leu Leu Leu Cys Gly Lys Glu Thr Leu Ile Pro Val Phe Leu Ile Leu Phe Ile Ala Leu Val Gly Leu Val Gly Asn Gly Phe Val Leu Trp Leu Leu Gly Phe Arg Met Arg Arg Asn Ala Phe Ser Val Tyr Val Leu Ser Leu Ala Gly Ala Asp Phe Leu Phe Leu Cys Phe Gln Ile Ile Asn Cys Leu Val Tyr Leu Ser Asn Phe Phe Cys Ser Ile Ser Ile Asn Phe Pro Ser Phe Phe Thr Thr Val Met Thr Cys Ala Tyr Leu Ala Gly Leu Ser Met Leu Ser Thr Val Ser Thr Glu Arg Cys 120 Leu Ser Val Leu Trp Pro Ile Trp Tyr Arg Cys Arg Arg Pro Arg His 135 Leu Ser Ala Val Val Cys Val Leu Leu Trp Ala Leu Ser Leu Leu Leu Ser Ile Leu Glu Gly Lys Phe Cys Gly Phe Leu Phe Ser Asp Gly Asp 170 Ser Gly Trp Cys Gln Thr Phe Asp Phe Ile Thr Ala Ala Trp Leu Ile 185 Phe Leu Phe Met Val Leu Cys Gly Ser Ser Leu Ala Leu Leu Val Arg 200 Ile Leu Cys Gly Ser Arg Gly Leu Pro Leu Thr Arg Leu Tyr Leu Thr Ile Leu Leu Thr Val Leu Val Phe Leu Leu Cys Gly Leu Pro Phe Gly Ile Gln Trp Phe Leu Ile Leu Trp Ile Trp Lys Asp Ser Asp Val Leu 245 Phe Cys His Ile His Pro Val Ser Val Val Leu Ser Ser Leu Asn Ser 265 Ser Ala Asn Pro Ile Ile Tyr Phe Phe Val Gly Ser Phe Arg Lys Gln 280 Trp Arg Leu Gln Gln Pro Ile Leu Lys Leu Ala Leu Gln Arg Ala Leu . 295 300

Gln Asp Ile Ala Glu Val Asp His Ser Glu Gly Cys Phe Arg Gln Gly Thr Pro Glu Met Ser Arg Ser Ser Leu Val 325 <210> 31 . <211> 1092 <212> DNA <213> Homo sapiens <400> atgggccccg gcgaggcgct gctggcgggt ctcctggtga tggtactggc cgtggcgctg 60 120 ctatccaacq cactggtgct gctttgttgc gcctacagcg ctgagctccg cactcgagcc tcaggcgtcc tcctggtgaa tctgtcgctg ggccacctgc tgctggcggc gctggacatg 180 240 cccttcacqc tqctcqqtqt gatqcqcqqq cggacaccqt cggcqcccqg cgcatqccaa 300 gtcattggct tcctggacac cttcctggcg tccaacgcgg cgctgagcgt ggcggcgctg 360 agcqcagacc agtgqctgqc agtgqgcttc ccactgcgct acgccggacg cctgcgaccg cgctatgccg gcctgctgct gggctgtgcc tggggacagt cgctggcctt ctcaggcgct 420 gcaettggct gctcgtggct tggctacagc agcgccttcg cgtcctgttc gctgcgcctg 480 ccgcccgage ctgagegtee gegettegea geetteaceg ceaegeteea tgeegtggge 540 600 ttegtgetge egetggeggt getetgeete acetegetee aggtgeaceg ggtggeaege agccactgcc agcgcatgga caccgtcacc atgaaggcgc tcgcgctgct cgccgacctg 660 caccccagtg tgcggcagcg ctgcctcatc cagcagaagc ggcgccgcca ccgcgccacc 720 aggaagattg gcattgctat tgcgaccttc ctcatctgct ttgccccgta tgtcatgacc 780 840 aggetggegg agetegtgee ettegteace gtgaacgeee agtggggeat ceteageaag tgcctgacct acagcaaggc ggtggccgac ccgttcacgt actctctgct ccgccggccg 900 ttccgccaag tcctggccgg catggtgcac cggctgctga agagaacccc gcgcccagca 960 1020 tccacccatg acagetetet ggatgtggee ggeatggtge accagetget gaagagaace 1080 ccgcgcccag cgtccaccca caacggctct gtggacacag agaatgattc ctgcctgcag 1092 cagacacact ga <210> 32 363 <211> <212> PRT <213> Homo sapiens

<400> 32

Met Gly Pro Gly Glu Ala Leu Leu Ala Gly Leu Leu Val Met Val Leu 1 5 10 15

Ala Val Ala Leu Leu Ser Asn Ala Leu Val Leu Cys Cys Ala Tyr 20 25 30

Ser Ala Glu Leu Arg Thr Arg Ala Ser Gly Val Leu Leu Val Asn Leu Ser Leu Gly His Leu Leu Leu Ala Ala Leu Asp Met Pro Phe Thr Leu Leu Gly Val Met Arg Gly Arg Thr Pro Ser Ala Pro Gly Ala Cys Gln Val Ile Gly Phe Leu Asp Thr Phe Leu Ala Ser Asn Ala Ala Leu Ser Val Ala Ala Leu Ser Ala Asp Gln Trp Leu Ala Val Gly Phe Pro Leu Arg Tyr Ala Gly Arg Leu Arg Pro Arg Tyr Ala Gly Leu Leu Gly Cys Ala Trp Gly Gln Ser Leu Ala Phe Ser Gly Ala Ala Leu Gly Cys Ser Trp Leu Gly Tyr Ser Ser Ala Phe Ala Ser Cys Ser Leu Arg Leu Pro Pro Glu Pro Glu Arg Pro Arg Phe Ala Ala Phe Thr Ala Thr Leu His Ala Val Gly Phe Val Leu Pro Leu Ala Val Leu Cys Leu Thr Ser 185 Leu Gln Val His Arg Val Ala Arg Ser His Cys Gln Arg Met Asp Thr Val Thr Met Lys Ala Leu Ala Leu Leu Ala Asp Leu His Pro Ser Val Arg Gln Arg Cys Leu Ile Gln Gln Lys Arg Arg Arg His Arg Ala Thr Arg Lys Ile Gly Ile Ala Ile Ala Thr Phe Leu Ile Cys Phe Ala Pro Tyr Val Met Thr Arg Leu Ala Glu Leu Val Pro Phe Val Thr Val Asn Ala Gln Trp Gly Ile Leu Ser Lys Cys Leu Thr Tyr Ser Lys Ala Val Ala Asp Pro Phe Thr Tyr Ser Leu Leu Arg Arg Pro Phe Arg Gln Val Leu Ala Gly Met Val His Arg Leu Leu Lys Arg Thr Pro Arg Pro Ala Ser Thr His Asp Ser Ser Leu Asp Val Ala Gly Met Val His Gln Leu Leu Lys Arg Thr Pro Arg Pro Ala Ser Thr His Asn Gly Ser Val Asp Thr Glu Asn Asp Ser Cys Leu Gln Gln Thr His

355 360

<210> 33 <211> 1125

<212> DNA <213> Homo sapiens
<400> 33 atgcccacac tcaatacttc tgcctctcca cccacattct tctgggccaa tgcctccgga
ggcagtgtgc tgagtgctga tgatgctccg atgcctgtca aattcctagc cctgaggctc
atggttgccc tggcctatgg gcttgtgggg gccattggct tgctgggaaa tttggcggtg
ctgtgggtac tgagtaactg tgcccggaga gcccctggcc caccttcaga caccttcgtc
ttcaacctgg ctctggcgga cctgggactg gcactcactc tccccttttg ggcagccgag
tcggcactgg actttcactg gcccttcgga ggtgccctct gcaagatggt tctgacggcc
actgtcctca acgtctatgc cagcatcttc ctcatcacag cgctgagcgt tgctcgctac
tgggtggtgg ccatggctgc ggggccaggc acccacctct cactcttctg ggcccgaata
gccaccctgg cagtgtgggc ggcggctgcc ctggtgacgg tgcccacagc tgtcttcggg
gtggagggtg aggtgtgtgg tgtgcgcctt tgcctgctgc gtttccccag caggtactgg
ctgggggcct accagetgca gagggtggtg ctggctttca tggtgccctt gggcgtcatc
accaccaget acetgetget getggeette etgeagegge ggeaaeggeg geggeaggae
agcagggtcg tggcccgctc tgtccgcatc ctggtggctt ccttcttcct ctgctggttt
cccaaccatg tggtcactct ctggggtgtc ctggtgaagt ttgacctggt gccctggaac
agtactttct atactatcca gacgtatgtc ttccctgtca ctacttgctt ggcacacagc
aatagctgcc tcaaccctgt gctgtactgt ctcctgaggc gggagccccg gcaggctctg
gcaggcacct tcagggatct gcggtcgagg ctgtggcccc agggcggagg ctgggtgcaa
caggtggccc taaagcaggt aggcaggcgg tgggtcgcaa gcaacccccg ggagagccgc
ccttctaccc tgctcaccaa cctggacaga gggacacccg ggtga
<210> 34 <211> 374
<212> PRT <213> Homo sapiens
<400> 34
Met Pro Thr Leu Asn Thr Ser Ala Ser Pro Pro Thr Phe Phe Trp Ala 1 5 10
Asn Ala Ser Gly Gly Ser Val Leu Ser Ala Asp Asp Ala Pro Met Pro 20 25 30
Val Lys Phe Leu Ala Leu Arg Leu Met Val Ala Leu Ala Tyr Gly Leu 35 . 40 45
Val Gly Ala Ile Gly Leu Leu Gly Asn Leu Ala Val Leu Trp Val Leu 50 55" 60
Ser Asn Cys Ala Arg Arg Ala Pro Gly Pro Pro Ser Asp Thr Phe Val 65 70 75 80

Phe Asn Leu Ala Leu Ala Asp Leu Gly Leu Ala Leu Thr Leu Pro Phe Trp Ala Ala Glu Ser Ala Leu Asp Phe His Trp Pro Phe Gly Gly Ala Leu Cys Lys Met Val Leu Thr Ala Thr Val Leu Asn Val Tyr Ala Ser 120 Ile Phe Leu Ile Thr Ala Leu Ser Val Ala Arg Tyr Trp Val Val Ala Met Ala Ala Gly Pro Gly Thr His Leu Ser Leu Phe Trp Ala Arg Ile Ala Thr Leu Ala Val Trp Ala Ala Ala Ala Leu Val Thr Val Pro Thr Ala Val Phe Gly Val Glu Gly Glu Val Cys Gly Val Arg Leu Cys Leu 185 Leu Arg Phe Pro Ser Arg Tyr Trp Leu Gly Ala Tyr Gln Leu Gln Arg 200 Val Val Leu Ala Phe Met Val Pro Leu Gly Val Ile Thr Thr Ser Tyr Leu Leu Leu Ala Phe Leu Gln Arg Arg Gln Arg Arg Gln Asp 230 Ser Arg Val Val Ala Arg Ser Val Arg Ile Leu Val Ala Ser Phe Phe Leu Cys Trp Phe Pro Asn His Val Val Thr Leu Trp Gly Val Leu Val Lys Phe Asp Leu Val Pro Trp Asn Ser Thr Phe Tyr Thr Ile Gln Thr 280 Tyr Val Phe Pro Val Thr Thr Cys Leu Ala His Ser Asn Ser Cys Leu 295 Asn Pro Val Leu Tyr Cys Leu Leu Arg Arg Glu Pro Arg Gln Ala Leu Ala Gly Thr Phe Arg Asp Leu Arg Ser Arg Leu Trp Pro Gln Gly Gly Gly Trp Val Gln Gln Val Ala Leu Lys Gln Val Gly Arg Arg Trp Val Ala Ser Asn Pro Arg Glu Ser Arg Pro Ser Thr Leu Leu Thr Asn Leu Asp Arg Gly Thr Pro Gly 370 <210> <211> 1092 <212> DNA <213> Homo sapiens atgaatcggc accatctgca ggatcacttt ctggaaatag acaagaagaa ctgctgtgtg

ttccgagatg	acttcattgt	caaggtgttg	ccgccggtgt	tggggctgga	gtttatcttc	120
gggcttctgg	gcaatggcct	tgccctgtgg	attttctgtt	tccacctcaa	gtcctggaaa	180
tccagccgga	ttttcctgtt	caacctggca	gtggctgact	ttctactgat	catctgcctg	240
cccttcctga	tggacaacta	tgtgaggcgt	tgggactgga	agtttgggga	catcccttgc	300
cggctgatgc	tcttcatgtt	ggctatgaac	cgccagggca	gcatcatctt	cctcacggtg	360
gtggcggtag	acaggtattt	ccgggtggtc	catccccacc	acgccctgaa	caagatctcc	420
aatcggacag	cagccatcat	ctcttgcctt	ctgtggggca	tcactattgg	cctgacagtc	480
cacctcctga	agaagaagat	gccgatccag	aatggcggtg	caaatttgtg	cagcagcttc	540
agcatctgcc	ataccttcca	gtggcacgaa	gccatgttcc	tcctggagtt	cttcctgccc	600
ctgggcatca	tcctgttctg	ctcagccaga	attatctgga	gcctgcggca	gagacaaatg	660
gaccggcatg	ccaagatcaa	gagagccatc	accttcatca	tggtggtggc	catcgtcttt	720
gtcatctgct	tccttcccag	cgtggttgtg	cggatccgca	tcttctggct	cctgcacact	780
tcgggcacgc	agaattgtga	agtgtaccgc	tcggtggacc	tggcgttctt	tatcactctc	840
agcttcacct	acatgaacag	catgctggac	cccgtggtgt	actacttctc	cageceatee	900
tttcccaact	tcttctccac	tttgatcaac	cgctgcctcc	agaggaagat	gacaggtgag	960
ccagataata	accgcagcac	gagcgtcgag	ctcacagggg	accccaacaa.	aaccagaggc	1020
gctccagagg	cgttaatggc	caactccggt	gagccatgga	gcccctctta	tctgggccca	1080
acctctcctt	aa					1092

<210> 36

<211> 363

<212> PRT

<213> Homo sapiens

<400> 36

Met Asn Arg His His Leu Gln Asp His Phe Leu Glu Ile Asp Lys Lys 1 5 10 15

Asn Cys Cys Val Phe Arg Asp Asp Phe Ile Val Lys Val Leu Pro Pro 20 25 30

Val Leu Gly Leu Glu Phe Ile Phe Gly Leu Leu Gly Asn Gly Leu Ala 35 40

Leu Trp Ile Phe Cys Phe His Leu Lys Ser Trp Lys Ser Ser Arg Ile 50 60

Phe Leu Phe Asn Leu Ala Val Ala Asp Phe Leu Leu Ile Ile Cys Leu 65 70 75 80

Pro Phe Leu Met Asp Asn Tyr Val Arg Arg Trp Asp Trp Lys Phe Gly 85 90 95

Asp Ile Pro Cys Arg Leu Met Leu Phe Met Leu Ala Met Asn Arg Gln 100 105 110

Gry	Jei	115		FIIE	reu	1111	120	vai	AIA	vai	Asp	Arg 125	Tyr	Phe	Arg	
Val	Val 130	His	Pro	His	His	Ala 135	Leu	Asn	Lys	Ile	Ser 140	Asn	Arg	Thr	Ala	
Ala 145	Ile	Ile	Ser	Cys	Leu 150	Leu	Trp	Gly	Ile	Thr 155	Ile	Gly	Leu	Thr	Val 160	
His	Leu	Leu	Lys	Lys 165	Lys	Met	Pro	Ile	Gln 170	Asn	Gly	Gly	Ala	Asn 175	Leu	
Cys	Ser	Ser	Phe 180	Ser	Ile	Cys	His	Thr 185	Phe	Gln	Trp	His	Glu 190		Met	
Phe	Leu	Leu 195	Glu	Phe	Phe	Leu	Pro 200	Leu	Gly	Ile	Ile	Leu 205	Phe	Cys	Ser	
Ala	Arg 210	Ile	Ile	Trp	Ser	Leu 215	Arg	Gln	Arg	Gln	Met 220	Asp	Arg	His	Ala	
Lys 225	Ile	Lys	Arg	Ala	11e 230	Thr	Phe	Ile	Met	Val 235	Val	Ala	Ile	Val	Phe 240	
Val	Ile	Cys	Phe	Leu 245	Pro	Ser	Val	Val	Val 250	Arg	Ile	Arg	Ile	Phe 255	Trp	
Leu	Leu	His	Thr 260	Ser	Gly	Thr	Gln	Asn 265	Cys	Glu	Val	Tyr	Arg 270	Ser	Val	
Asp	Leu	Ala 275	Phe	Phe	Ile	Thr	Leu 280	Ser	Phe	Thr	Tyr	Met 285	Asn	Ser	Met	
Leu	Asp 290	Pro	Val	Val	Tyr	Tyr 295	Phe	Ser	Ser	Pro	Ser 300	Phe	Pro	Asn	Phe	
Phe 305	Ser	Thr	Leu	Ile	Asn 310	Arg	Cys	Leu	Gln	Arg 315	Lys	Met	Thr	Gly	Glu 320	
Pro	Asp	Asn	Asn	Arg 325	Ser	Thr	Ser	Val	Glu 330	Leu	Thr	Gly	Asp	Pro 335	Asn	
Lys	Thr	Arg	Gly 340	Ala	Pro	Glu	Ala	Leu 345	Met	Ala	Asn	Ser	Gly 350	Glu	Pro.	
Trp	Ser	Pro 355	Ser	Tyr	Leu	Gly	Pro 360	Thr	Ser	Pro						
<210 <211 <212 <213	.> <u>1</u> !> [37 1044 ONA Homo	sapi	.ens						•						·
<400 atgg		37 atg a	ıgctg	gcac	c tt	gccc	tgtg	ı ggc	acta	cag	cttq	geed	igc d	ctga	tccag	60
															tgggg	120
															tggct	180
															ggctg	240
cgac	agga	agc c	ccac	tacc	t go	tccc	ggct	aac	atco	tgc	tctc	agac	ct g	ggcct	acatt	300
ctcc	tcca	aca t	gctc	atct	c ct	ccag	cago	ctg	ggtg		ggga Page		igg (cgca	tggcc	360

صہ تحتمہ

tgtggcattc	tcactgatgc	tgtcttcgcc	gcctgcacca	gcaccatcct	gtccttcacc	420
gccattgtgc	tgcacaccta	cctggcagtc	atccatccac	tgcgctacct	ctccttcatg	480
tcccatgggg	ctgcctggaa	ggcagtggcc	ctcatctggc	tggtggcctg	ctgcttcccc	540
acattcctta	tttggctcag	caagtggcag	gatgcccagc	tggaggagca	aggagcttca	600
tacatcctac	caccaagcat	gggcacccag	ccgggatgtg	gcctcctggt	cattgttacc	660
tacacctcca	ttctgtgcgt	tctgttcctc	tgcacagctc	tcattgccaa	ctgtttctgg	720
aggatctatg	cagaggccaa	gacttcaggc	atctgggggc	agggctattc	ccgggccagg	780
ggcaccctgc	tgatccactc	agtgctgatc	acattgtacg	tgagcacagg	ggtggtgttc	840
tccctggaca	tggtgctgac	caggtaccac	cacattgact	ctgggactca	cacatggctc	900
ctggcagcta	acagtgaggt	actcatgatg	cttccccgtg	ccatgctccc	atacctgtac	960
ctgctccgct	accggcagct	gttgggcatg	gtccggggcc	acctcccatc	caggaggcac	1020
caggccatct	ttaccatttc	ctag				1044
						•

<210> 38

<211> 347

<212> PRT

<213> Homo sapiens

<400> 38

Met Gly Asp Glu Leu Ala Pro Cys Pro Val Gly Thr Thr Ala Trp Pro 1 5 10 15

Ala Leu Ile Gln Leu Ile Ser Lys Thr Pro Cys Met Pro Gln Ala Ala 20 25 30

Ser Asn Thr Ser Leu Gly Leu Gly Asp Leu Arg Val Pro Ser Ser Met 35 40 45

Leu Tyr Trp Leu Phe Leu Pro Ser Ser Leu Leu Ala Ala Ala Thr Leu 50 55 60

Ala Val Ser Pro Leu Leu Leu Val Thr Ile Leu Arg Asn Gln Arg Leu 65 70 75 80

Arg Gln Glu Pro His Tyr Leu Leu Pro Ala Asn Ile Leu Leu Ser Asp 85 90 95

Leu Ala Tyr Ile Leu Leu His Met Leu Ile Ser Ser Ser Ser Leu Gly $100 \cdot \cdot \cdot \cdot 105$

Gly Trp Glu Leu Gly Arg Met Ala Cys Gly Ile Leu Thr Asp Ala Val 115 120 125

Phe Ala Ala Cys Thr Ser Thr Ile Leu Ser Phe Thr Ala Ile Val Leu 130 135 140

His Thr Tyr Leu Ala Val IIe His Pro Leu Arg Tyr Leu Ser Phe Met 145 150 155 160

Ser His Gly Ala Ala Trp Lys Ala Val Ala Leu Ile Trp Leu Val Ala 165 170 175

Page 37

مساجا للحزادان

cys	Cys	rne	180	Thr	Phe	Leu	Ile	Trp 185		Ser	Lys	Trp	Gln 190	Asp	Ala		
Gln	Leu	Glu 195	Glu	Gln	Gly	Ala	Ser 200	Tyr	Ile	Leu	Pro	Pro 205	Ser	Met	Gly		
Thr	Gln 210	Pro	Gly	Суs	Gly	Leu 215	Leu	Val	Ile	Val	Thr 220	Туr	Thr	Ser	Ile		
Leu 225	Cys	Val	Leu	Phe	Leu 230	Cys	Thr	Ala	Leu	Ile 235	Ala	Asn	Cys	Phe	Trp 240		
Arg	Ile	Tyr	Ala	Glu 245	Ala	Lys	Thr	Ser	Gly 250	Ile	Trp	Gly	Gln	Gly 255	Tyr		
Ser	Arg	Ala	Arg 260	Gly	Thr	Leu	Leu	Ile 265	His	Ser	Val	Leu	Ile 270	Thr	Leu		
Tyr	Val	Ser 275	Thr	Gly	Val	Val	Phe 280	Ser	Leu	Asp	Met	Val 285	Leu	Thr	Arg		
Tyr	His 290	His	Ile	Asp	Ser	Gly 295	Thr	His	Thr	Trp	Leu 300	Leu	Ala	Ala	Asn		
Ser 305	Glu	Val	Leu	Met	Met 310	Leu	Pro	Arg	Ala	Met 315	Leu	Pro	Tyr	Leu	Tyr 320		
Leu	Ļeu	Arg	Tyr	Arg 325	Gln	Leu	Leu	Gly	Met 330	Val	Arg	Gly	His	Leu 335	Pro		
Ser	Arg	Arg	His 340	Gln	Ala	Ile	Phe	Thr 345	Ile	Ser							
<210 <211 <212 <213	> 1 > D	9 023 NA lomo	sapi	.ens													
<400 atga	-	9 at t	tcat	gcat	c tt	gttg	gaac	acc	ctctc	jccg	aact	ttta	aa c	aaat	cctgg		60
															ccatg		20
															taata		80
agat	ccag	ga a	aaaa	acag	rt co	ctga	cato	tat	atct	gca	acct	ggct	gt g	gctg	atttg	2	4(
gtcc	acat	ag t	tgga	atgo	c tt	ttct	tatt	cac	caat	ggg	cccg	aggg	Igg a	gagt	gggtg	3	00
tttg	gggg	gc c	tctc	tgca	c ca	tcat	caca	tcc	ctgg	ata	cttg	taac	ca a	tttg	cctgt	3	60
agtg	ccat	ca t	gact	gtaa	t ga	gtgt	ggac	agg	tact	ttg	ccct	cgtc	ca a	ccat	ttcga	4:	20
ctga	cacg	tt g	gaga	acaa	g gt	acaa	gacc	ato	cgga	tca	attt	gggc	ct t	tggg	cagct	4	80
tcct	ttat	cc t	ggca	ttgc	c tg	tctg	ggto	tac	tcga	agg	tcat	caaa	tt t	aaag	acggt	. 5	4 C
gttg	agag	tt g	tgct	tttg	a tt	tgac	atcc	cct	gaco	atg	tact	ctgg	ta t	acac	tttat	6	00
ttga	cgat	aa c	aact	tttt	t tt	tccc	tcta	ccc	ttga	ttt	tggt	gtgo	ta t	attt	taatt	6	60
ttat	gcta	ta c	ttgg	gaga	t gt	atca	acag	aat	aagg	atg	ccag	atgo	tg c	aato	ccagt	7.	20
gtac	caaa	ac a	gaga	gtga	t ga	agtt	gaca	aag	gatgo	tgc	tggt	gctg	ıgt g	gtag	tcttt	7	80
•								•		. 1	age	38					

ستع تعويدي

atco	tgag	itg c	tgcc	cctt	a to	atgt	gata	caa	ctgg	tga	actt	acag	at g	gaac	agccc	840
acac	tggc	ct t	ctat	gtgg	g tt	atta	ccto	tcc	atct	gtc	tcag	ctat	gc c	agca	ıgcaġc	900
atta	acco	tt t	tctc	taca	t cc	tgct	gagt	gga	aatt	tcc	agaa	acgt	ct ç	cctc	aaatc	960
caaa	gaag	ag c	gact	gaga	a gg	aaat	caac	aat	atgg	gaa	acac	tctg	jaa a	tcac	acttt	1020
tag										٠						1023
<210 <211 <212 <213	.> 3 !> E	0 40 RT Iomo	sapi	.ens												
<400)> 4	0														
Met 1	Asn	Pro	Phe	His 5	Ala	Ser	Cys	Trp	Asn 10	Thr	Ser	Ala	Glu	Leu 15	Leu	
Asn	Lys	Ser	Trp 20	Asn	Lys	Glu	Phe	Ala 25	Tyr	Gln	Thr	Ala	Ser 30	Val	Val	
Asp	Thr	Val 35	Ile	Leu	Pro	Ser	Met 40	Ile	Gly	Ile	Ile	Cys 45	Ser	Thr	Gly	
Leu	Val 50	Gly	Asn	Ile	Leu	Ile 55	Val	Phe	Thr	Ile	Ile 60	Arg	Ser	Arg	Lys	
Lys 65	Thr	Val	Pro	Asp	Ile 70	Tyr	Ile	Cys	Asn	Leu 75	Ala	Val	Ala	Asp	Leu 80	
Val	His	Ile	Val	Gly 85	Met	Pro	Phe	Leu	Ile 90	His	Gln	Trp	Ala	Arg 95	Gly	
Gly	Glu	Trp	Val 100	Phe	Gly	Gly	Pro	Leu 105	Cys	Thr	Ile	Ile	Thr 110	Ser	Leu	
Asp	Thr	Cys 115	Asn	Gln	Phe	Ala	Cys 120	Ser	Ala	Ile	Met	Thr 125	Val	Met	Ser	
Val	Asp 130	Arg	Tyr	Phe	Ala	Leu 135	Val	Gln	Pro	Phe	Arg 140	Leu	Thr	Arg	Trp	•
Arg 145	Thr	Arg	Tyr	Lys	Thr 150		Arg	Ile	Asn	Leu 155	Gly	Leu	Trp	Ala	Ala 160	
Ser	Phe	Ile	Leu	Ala 165	Leu	Pro	Val	Trp	Val 170	Tyr	Ser	Lys	Val	Ile 175	Lys	
Phe	Lys	Asp	Gly 180	Val	Glu	Ser	Cys	Ala 185		Asp	Leu	Thr	Ser 190	Pro	Asp	
Asp	Val	Leu 195	Trp	Tyr	Thr	Leu	Tyr 200	Leu	Thr	Ile	Thr	Thr 205	Phe	Phe	Phe	
Pro	Leu 210	Pro	Leu	Ile	Leu	Val 215	Cys	Tyr	Ile	Leu	Ile 220	Leu	Cys	Tyr	Thr	
Trp 225		Met	Tyr	Gln	Gln 230	Asn	Lys	Asp	Ala	Arg 235		Суѕ	Asn	Pro	Ser 240	
Val	Pro	Lys	Gln	Arg	Val	Met	Lys	Leu	Thr	Lys	Met Page		Leu	Val	Leu	•

				245					250					255			
Val	Val	Val	Phe 260	Ile	Leu	Ser	Ala	Ala 265	Pro	Tyr	His	Val	Ile 270	Gln	Leu		
Val	Asn	Leu 275	Gln	Met	Glu	Gln	Pro 280	Thr	Leu	Ala	Phe	Tyr 285	Val	Gly	Tyr		
Tyr	Leu 290	Ser	Ile	Cys	Leu	Ser 295	Tyr	Ala	Ser	Ser	Ser 300	Ile	Asn	Pro	Phe		
Leu 305	Tyr	Ile	Leu	Leu	Ser 310	Gly	Asn	Phe	Gln	Lys 315	Arg	Leu	Pro	Gln	Ile 320		
Gln	Arg	Arg	Ala	Thr 325	Glu	Lys	Glu	Ile	Asn 330	Asn	Met	Gly	Asn	Thr 335	Leu		
Lys	Ser	His	Phe 340													•	
<210 <211 <212 <213	> 2 > D	1 4 NA rtif	icia	ıl Se	equen	ıce											
<220 <221 <223	> m	isc ovel	feat Seq	ure Juenc	:e												
<400 cttg	_	l ca t	cacc	atgg	c ag	cc					•						24
<210: <211: <212: <213:	> 2 > D	2 4 NA rtif	icia	1 Se	quen	ce											
<220: <221: <223:	> m	isc ovel			e												
<400: gtga1	-		agta	ctgg	a ct	gg											24
<2103 <2113 <2123 <2133	> 2 > D		icia	l Se	quen	ce								٠			
<2203 <2213 <2233	> m	isc_ ovel	feat: Seq	ure uenc	e												
<400>	> 4	3				•											
gaago	_		gagt	gato	С												20
٠,٠,٠		J = -	J 5	J 9	_	. "											20
<210 <211 <212	> 2		•			· .										•	

<213>	Artificial Sequence	
	misc_feature	
<223>	Novel Sequence	
	44 aata ttgataagca gcag	24
<210> <211> <212> <213>	45 27 DNA Artificial Sequence	
<220> <221> <223>	misc_feature	
<400> ccatgg	45 ggaa cgattctgtc agctacg	27
<210> <211> <212> <213>	46 24 DNA Artificial Sequence	
	misc_feature Novel Sequence	
<400> gctatgo	46 cctg aagccagtct tgtg	24
<210> <211> <212> <213>	47 26 DNA Artificial Sequence	
<220> <221> <223>	misc_feature Novel Sequence	
<400> ccagga	47 tgtt gtgtcaccgt ggtggc	26
<210> <211> <212> <213>	48 26 DNA Artificial Sequence	
<220> <221> <223>	misc_feature Novel Sequence	
<400> cacago	48 gctg cagccctgca gctggc	26

<210>	49			
<211>				
<212>				
<213>	Artificial Sequence			
				•
<220>				
<221>	misc feature			
<223>	Novel Sequence			
	•	•		
<400>	49			
cttcct	ctcg tagggatgaa ccagac			26
	5 555 5 1115	•		20
<210>	50			
<211>	26			
<212>				
<21:3>				
	0040000			
<220>				
	misc feature			
<223>	Novel Sequence			
12207	Mover bequence			
<400>	50			
Cicyca	cagg tgggaagcac ctgtgg.			26
Z2105	E 3			
<210>				
<211>	— -			
<212>			•	
<213>	Artificial Sequence			
.000				
<220>			•	
	misc_feature			
<223>	Novel Sequence		-	
	•			
<400>		•		
gcctgt	gaca ggaggtaccc tgg			23
<210>				
<211>	25			
<212>	DNA			
<213>·	Artificial Sequence			
<220>				
<221>	misc_feature			
<223>	Novel Sequence		•	
	-			
		•		
<400>	52			
catato	cctc cgagtgtcca gcggc			25
	2 2 2 2 2 2 3 2 3 3 3 2			23
	•			
<210>	53	• •	•	
<211>				
<212>	DNA	-		
<213>	Artificial Sequence			
<220>				
	misc feature		•	

<223>	Novel Sequence	
<400> gcatgg	53 agag aaaatttatg toottgcaac c	31
<210> <211> <212> <213>	27	
	misc_feature Novel Sequence	

WO 01/36471

<400> 54

caagaacagg tctcatctaa gagctcc

<210> 55
<211> 26
<212> DNA
<213> Artificial Sequence

<220>
<221> misc_feature
<223> Novel Sequence

<400> 55
gctgttgcca tgacgtccac ctgcac 26
<210> 56
<211> 26

<212> DNA
<213> Artificial Sequence
<220>
<221> misc_feature
<223> Novel Sequence

<400> 56
ggacagttca aggtttgcct tagaac 26

<210> 57
<211> 23
<212> DNA
<213> Artificial Sequence
<220>
<221> misc_feature
<223> Novel Sequence

<400> 57
ctttcgatac tgctcctatg ctc 23

<210> 58 <211> 26

Page 43

خفقتا الكرائز الرائد أمريل

PCT/US00/31509

	WO 01/36471		PCT/US00/31509
4010.			
<212> <213>	DNA Artificial Sequence		
<220> <221>	misc feature		
<223>	Novel Sequence		
	•	•	
<400>	58		
	cact gaaagtccag tgatcc		26
<210>	59		•
<211>			
<212> <213>	DNA Artificial Sequence		
5	Altilitati bequence		
<220>			
<221> <223>			
	novoz ooquenoo		
<400>	59		
	gagca tggatccaac catctc	•	26
<210>	60		
<211>	25		
<212>			. 4
<213>	Artificial Sequence		
<220>			
<221>			•
<223>	Novel Sequence		
<400>	60 gaca gggcagaggc tette		٥٢
orgoot	gaca gggcagagge cocce		25
<210>	61		
<211>	28		
<212>	DNA		
<213>	Artificial Sequence		
<220>			
<221>			
<223>	Novel Sequence		
<400>	61		
ggaact	cgta tagacccage gtegetee	•	28
<210>	62		
<211>	28		
<212>	DNA	•	
<213>	Artificial Sequence		
<220>			
<221>	misc_feature "		
<223>	Novel Sequence	·	•

WO 01/36471

<400> 62

WO 01/36471	PCT/US00/31509
WO 01/36471	PC1/US00/31509

ggaggt	tgcg ccttagcgac agatgacc	28
<210> <211> <212> <213>	63 22 DNA Artificial Sequence	
<220> <221> <223>	misc_feature Novel Sequence	
<400> ctgcac	63 cegg acaettgete tg	22
<210><211><211><212><213>	64 25 DNA Artificial Sequence	
	misc_feature Novel Sequence	
<400> gtctgc	64 ttgt tcagtgccac tcaac	25
<210> <211> <212> <213>	65 26 DNA Artificial Sequence	
<220> <221> <223>	misc_feature Novel Sequence	
<400> tatctg	65 caat totattotag otootg	26
<210> <211> <212> <213>	66 26 DNA Artificial Sequence	
<220> <221> <223>		
<400> tgtccc	66 ctaat aaagtcacat gaatgc	26
<210> <211> <212> <213>	23 DNA	
<220×		

<223>	Novel Sequence				
<400> ggagac	67 aacc atgaatgagc cac				23
<210> <211> <212> <213>	68 24 DNA Artificial Sequence				
<220> <221> <223>	misc_feature Novel Sequence	·			
<400> tatttc	68 aagg gttgtttgag taac				24
<210> <211> <212> <213>	69 27 DNA Artificial Sequence				
<220> <221> <223>	misc_feature Novel Sequence				
<400> ggcacca	69 agtg gaggttttct gagcatg				27
<210> <211> <212> <213>	70 27 DNA Artificial Sequence			·	
<220> <221> <223>	misc_feature Novel Sequence	·	٠		
<400> ctgatg	70 gaag tagaggetgt ccatete				27
<210> <211> <212> <213>	71 23 DNA Artificial Sequence				
<220> <221> <223>	misc_feature Novel Sequence				
<400> cctggc	71 gagc cgctagcgcc atg		•		2:3
<210>	72				

	WO 01/36471	PCT/US00/31509
<211> <212>	23 DNA	
<213>	Artificial Sequence	
<220> <221> <223>	misc_feature Novel Sequence	
<400> atgage	72 cectg ccaggeeete agt	23
		•
<210> <211> <212> <213>	73 27 DNA Artificial Sequence	·
<220> <221> <223>	misc_feature Novel Sequence	
<400> ctgcga	73 atgcc cacactcaat acttctg	27
<210><211><211><212><213>	74 27 DNA Artificial Sequence	
<220> <221> <223>	misc_feature Novel Sequence	
<400> aagga	74 cccta cacttggtgg atctcag	27
<210><211><212><212><213>	75 22 DNA Artificial Sequence	
<400> gctgg	75 agcat tcactaggcg ag	22

<210> 76 <211> 24 <212> DNA <213> Artificial Sequence

<220> <221> misc feature <223> Novel Sequence

<400> 76 agatcctggt tcttggtgac aatg

<210> 77

24

at with " make

	WO 01/36471			PCT/US00	/31509
<211> <212>	24 DNA				
<213>					
<220> <221> <223>	misc_feature Novel Sequence				
<400>	77				
agccat	ccct gccaggaagc atgg			24	
<210> <211>	78 27				
<212> <213>	DNA Artificial Sequence				
<220>					
<221> <223>	misc_feature Novel Sequence				
<400>	78				
ccagac	tgtg gactcaagaa ctctagg			27	
<210>	79				
<211>					
<212> <213>	DNA Artificial Sequence				
<220>					
<221> <223>	misc_feature Novel Sequence				
<400>					
agtcca	cgaa caatgaatcc atttcatg			28	
			•	•	
<210> <211>	80 25				
<211>	DNA			•	
<213>	Artificial Sequence				•
<220>	·				
<221>	misc_feature	•	·		
<223>	Novel Sequence				

<400> 80
atcatgtcta gactcatggt gatcc

<210> 81
<211> 30
<212> DNA
<213> Artificial Sequence

<220>
<221> misc feature
<223> Novel Sequence

Page 48

ಜಿಸಿದ್ದಾರೆ. ಇತ್ತ

25

<400> 81 ggggagggaa agcaaaggtg gtcctcctgg	30
<210> 82 <211> 30 <212> DNA <213> Artificial Sequence	
<220> <221> misc_feature <223> Novel Sequence	
<400> 82 ccaggagaac cacctttgct ttccctccc	30
<210> 83 <211> 1356 <212> DNA <213> Homo sapiens	
<400> 83 atggagtcct cacccatccc ccagtcatca gggaactctt ccactttggg gagggtccct	60
caaaccccag gtccctctac tgccagtggg gtcccggagg tggggctacg ggatgttgct	120
toggaatotg tggccctctt ottcatgctc ctgctggact tgactgctgt ggctggcaat	180
gccgctgtga tggccgtgat cgccaagacg cctgccctcc gaaaatttgt cttcgtcttc	240
cacctctgcc tggtggacct gctggctgcc ctgaccctca tgcccctggc catgctctcc	300
agetetgece tetttgacca egecetettt ggggaggtgg cetgeegeet etaettgttt	360
ctgagcgtgt gctttgtcag cctggccatc ctctcggtgt cagccatcaa tgtggagcgc	420
tactattacg tagtccaccc catgcgctac gaggtgcgca tgacgctggg gctggtggcc	480
totgtgctgg tgggtgtgtg ggtgaaggcc ttggccatgg cttctgtgcc agtgttggga	540
agggtctcct gggaggaagg agctcccagt gtcccccag gctgttcact ccagtggagc	600
cacagtgcct actgccagct ttttgtggtg gtctttgctg tcctttactt tctgttgccc	660
ctgctcctca tacttgtggt ctactgcage atgttccgag tggcccgcgt ggctgccatg	720
cagcacgggc cgctgcccac gtggatggag acaccccggc aacgctccga atctctcagc	780
agccgctcca cgatggtcac cagctcgggg gccccccaga ccaccccaca ccggacgttt	840
gggggaggga aagcaaaggt ggttctcctg gctgtggggg gacagttcct gctctgttgg	900
ttgccctact tctctttcca cctctatgtt gccctgagtg ctcagcccat ttcaactggg	960
caggtggaga gtgtggtcac ctggattggc tacttttgct tcacttccaa ccctttcttc	1020
tatggatgtc tcaaccggca gatccggggg gagctcagca agcagtttgt ctgcttcttc	1080
aagccagctc cagaggagga gctgaggctg cctagccggg agggctccat tgaggagaac	1140
ttcctgcagt tccttcaggg gactggctgt ccttctgagt cctgggtttc ccgaccccta	1200
cccagcccca agcaggagcc acctgctgtt gactttcgaa tcccaggcca gatagctgag	1260

215 AP2

1320 1356

gagacetetg agtteetgga geageaacte accagegaca teateatgte agacagetae
ctccgtcctg ccgcctcacc ccggctggag tcatga
<210> 84 <211> 451 <212> PRT <213> Homo sapiens
<400> 84
Met Glu Ser Ser Pro Ile Pro Gln Ser Ser Gly Asn Ser Ser Thr Leu 1 5 10 15
Gly Arg Val Pro Gln Thr Pro Gly Pro Ser Thr Ala Ser Gly Val Pro 20 25 30
Glu Val Gly Leu Arg Asp Val Ala Ser Glu Ser Val Ala Leu Phe Phe 35 40 45
Met Leu Leu Asp Leu Thr Ala Val Ala Gly Asn Ala Ala Val Met . 50 55 60
Ala Val Ile Ala Lys Thr Pro Ala Leu Arg Lys Phe Val Phe 65 70 75 80
His Leu Cys Leu Val Asp Leu Leu Ala Ala Leu Thr Leu Met Pro Leu 85 90 95
Ala Met Leu Ser Ser Ser Ala Leu Phe Asp His Ala Leu Phe Gly Glu 100 105 110
Val Ala Cys Arg Leu Tyr Leu Phe Leu Ser Val Cys Phe Val Ser Leu 115 120 125
Ala Ile Leu Ser Val Ser Ala Ile Asn Val Glu Arg Tyr Tyr Val 130 135 140
Val His Pro Met Arg Tyr Glu Val Arg Met Thr Leu Gly Leu Val Ala 145 150 155 160
Ser Val Leu Val Gly Val Trp Val Lys Ala Leu Ala Met Ala Ser Val 165 170 175
Pro Val Leu Gly Arg Val Ser Trp Glu Glu Gly Ala Pro Ser Val Pro 180 185 190
Pro Gly Cys Ser Leu Gln Trp Ser His Ser Ala Tyr Cys Gln Leu Phe 195 200 205
Val Val Phe Ala Val Leu Tyr Phe Leu Leu Pro Leu Leu Ile 210 215 220
Leu Val Val Tyr Cys Ser Met Phe Arg Val Ala Arg Val Ala Ala Met 225 230 235 240
Gln His Gly Pro Leu Pro Thr Trp Met Glu Thr Pro Arg Gln Arg Ser 245 250 255
Glu Ser Leu Ser Ser Arg Ser Thr Met Val Thr Ser Ser Gly Ala Pro 260 265 270
Gln Thr Thr Pro His Arg Thr Phe Gly Gly Gly Lys Ala Lys Val Val Page 50

Ray man

		275					280					285						
Leu	Leu 290	Ala	Val	Gly	Gly	Gln 295	Phe	Leu	Leu	Суѕ	Trp 300	Leu	Pro	Tyr	Phe			
Ser 305	Phe	His	Leu	Tyr	Val 310	Ala	Leu	Ser	Ala	Gln 315	Pro	Ile	Ser	Thr	Gly 320			
Gln	Val	Glu	Ser	Val 325	Val	Thr	Tŗp	Ile	Gly 330	Tyr _.	Phe	Cys	Phe	Thr 335	Ser			
Asn	Pro	Phe	Phe 340	Tyr	Gly	Cys	Leu	Asn 345	Arg	Gln	Ile	Arg	Gly 350	Glu	Leu			•
Ser	Lys	Gln 355	Phe	Val	Cys	Phe	Phe 360	Lys	Pro	Ala	Pro	Glu 365	Glu	Glu	Leu			
Arg	Leu 370	Pro	Ser	Arg	Glu	Gly 375	Ser	Ile	Glu	Glu	Asn 380	Phe	Leu	Gln	Phe			
Leu 385	Gln	Gly	Thr	Gly	Cys 390	Pro	Ser	Glu	Ser	Trp 395	Val	Ser	Arg	Pro	Leu 400			
Pro	Ser	Pro	Lys	Gln 405	Glu	Pro	Pro	Ala	Val 410	Asp	Phe	Arg	Ile	Pro 415	Gly			
Gln	Ile	Ala	Glu 420	Glu	Thr	Ser	Glu	Phe 425	Leu	Glu	Gln	Gln	Leu 430	Thr	Ser			
Asp	Ile	Ile 435	Met	Ser	Asp	Ser	Tyr 440	Leu	Arg	Pro	Ala	Ala 445	Ser	Pro	Arg			
Leu	Glu 450	Ser																
<210 <210 <210 <210	1> : 2> !	85 28 DNA Homo	sap	iens														
<40 cag		85 gca	aaga	ccac	ca t	catc	atc							*				28
<21 <21 <21 <21	1> 2>	86 28 DNA Homo	sap	iens										,				
		86 atg	gtgg	tctt	tg c	cttc	ctg										•	28
<21 <21 <21 <21	1> 2>	87 1041 DNA Homo	sap	iens							,							
		87 gaa	aatt	tatg	tc c	ttg <u>c</u>	aacc	a tc	cato	tccg	tat	caga	aat	ggaa	ccaa	at		60
ggc	acct	tca	gcaa	taac	aa c	agca	ggaa	c tg	caca	attg	aaa	actt	caa	gaga	gaat	tt		120
ttc	ccaa	ttg	tata	tctg	at a	atat	tttt	c tg	ıggga	gtct	tgg	gaaa	tgg	gttg	tcca	ta		180

tat	gttt	tcc	tgca	gcct	ta t	aaga	agtc	c ac	atct	gtga	acg	tttt	cat	gcta	aatc	tg	240
gcc	attt	cag	atct	cctg	tt c	ataa	gcac	g ct	tccc	ttca	ggg	ctga	cta	ttat	ctta	ga	300
ggc	tcca	att	ggat	attt	gg a	gacc	tggc	c tg	cagg	atta	tgt	ctta	ttc	cttg	tatg	tc	360
aac	atgt	aca	gcag	tatt	ta t	ttcc	tgac	c gt	gctg	agtg	ttg	tgcg	ttt	cctg	gcaa	tg	420
gtt	cacc	cct	ttcg	gctt	ct g	catg	tcac	c ag	catc	agga	gtg	cctg	gat	cctc	tgtg	gg	480
atc	atat	gga	tcct	tatc	at g	gctt	cctc	a at	aatg	ctcc	tgg	acag	tgg	ctct	gagc	ag	540
aac	ggca	gtg	tcac	atca	tg c	ttag	agct	g aa	tctc	tata	aaa	ttgc	taa	gctg	caga	cc	600
atg	aact	ata	ttgc	cttg	gt g	gtgg	gctg	c ct	gctg	ccat	ttt	tcac	act	cago	atct	gt	660
tat	ctgc	tga	tcat	tcgg	gt t	ctgt	taaa	a gt	ggag	gtcc	cag	aatc	ggg	gctg	cggg	tt	720
tct	caca	gga	aggc	aaag	ac c	acca	tcato	c at	cacc	ttga	tca	tctt	ctt	cttg	tgtt	tc	780
ctg	ccct	atc	acac	actg	ag g	accg	tccad	t t	gacg	acat	gga	aagt	ggg	ttta	tgca	aa	840
gac	agac	tgc .	ataa	agct	tt g	gtta [.]	tcaca	a ct	ggcc	ttgg	cag	cago	caa	tgcc	tgct	tc .	900
aat	cctc	tgc	tcta	ttac	tt t	gctg	gggag	g aa	tttt	aagg	aca	gact	aaa	gtct	gcaç	tc	960
aga	aaag	gcc .	atcc	acag	aa g	gcaa	agaca	a aa	gtgt	gttt	tcc	ctgt	tag	tgtg	tggti	tg	1020
aga	aagga	aaa (caaga	agta	ta a							-					1041
<210 <211 <211 <211	1> : 2> : 3> :	88 346 PRT Homo	sap	iens				-									
Met 1	Glu	Arg	Lys	Phe 5	Met	Ser	Leu	Gln	Pro 10	Ser	Ile	Ser	Val	Ser 15	Glu		
Met	Glu	Pro	Asn 20	Gly	Thr	Phe	Ser	Asn 25	Asn	Asn	Ser	Arg	Asn 30	Cys	Thr		
Ile	Glu	Asn 35	Phe	Lys	Arģ	Glu	Phe 40	Phe	Pro	Ile	Val	Tyr 45	Leu	Ile	Ile		
Phe	Phe 50	Trp	Gly	Val	Leu	Gly 55	Asn	Gly	Leu	Ser	Ile 60	Tyr	Val	Phe	Leu		
Gln 65	Pro	Tyr	Lys	Lys	Ser 70	Thr	Ser	Val	Asn	Val 75	Phe	Met	Leu	Asn	Leu 80	٠	
Ala	Ile	Ser	Asp	Leu 85	Leu	Phe	Ile	Ser	Thr 90	Leu	Pro	Phe	Arg	Ala 95	Asp		

Tyr Tyr Leu Arg Gly Ser Asn Trp Ile Phe Gly Asp Leu Ala Cys Arg

Ile Met Ser Tyr Ser Leu Tyr Val Asn Met Tyr Ser Ser Ile Tyr Phe 115 120 125

Leu Thr Val Leu Ser Val Val Arg Phe Leu Ala Met Val His Pro Phe

Page 52

Arg 145	Leu	Leu	His	Val	Thr 150	Ser	Ile	Arg	Ser	Ala 155	Trp	Ile	Leu	Cys	Gly 160	
Ile	Ile	Trp	Ile	Leu 165	Ile	Met	Ala	Ser	Ser 170	Ile	Met	Leu	Leu	Asp 175	Ser	
Gly	Ser	Glu	Gln 180	Asn	Gly	Ser	Val	Thr 185	Ser	Cys	Leu	Glu	Leu 190	Asn	Leu	
Tyr	Lys	Ile 195	Ala	Lys	Leu	Gln	Thr 200	Met	Asn	Tyr	Ile	Ala 205	Leu	Val	Val	
Gly	Cys 210	Leu	Leu	Pro	Phe	Phe 215	Thr	Leu	Ser	Ile	Cys 220	Tyr	Leu	Leu	Ile	
Ile 225	Arg	Val	Leu	Leu	Lys 230	Val	Glu	Val	Pro	Glu 235	Ser	Gly	Leu	Arg	Val 240	
Ser	His	Arg	Lys	Ala 245	Lys	Thr	Thr	Ile	Ile 250	Ile	Thr	Leu	Ile	Ile 255	Phe	
Phe	Leu	Cys	Phe 260	Leu	Pro	Tyr	His	Thr 265	Leu	Arg	Thr	Val	His 270	Leu	Thr	
Thr	Trp	Lys 275	Val	Gly	Leu	Cys	Lys 280	Asp	Arg	Leu	His	Lys 285	Ala	Leu	Val	
Ile	Thr 290	Leu	Ala	Leu	Ala	Ala 295	Ala	Asn	Ala	Cys	Phe 300	Asn	Pro	Leu	Leu	
Tyr 305	Tyr	Phe	Ala	Gly	Glu 310	Asn	Phe	Lys	Asp	Arg 315	Leu	Lys	Ser	Ala	Leu 320	
Arg	Lys	Gly	His	Pro 325	Gln	Lys	Ala	Lys	Thr 330	Lys	Cys	Val	Phe	Pro 335	Val	
Ser	Val	Trp	Leu 340	Arg	Lys	Glu	Thr	Arg 345	Val							
<210 <211 <212 <211	L> 2>	89 28 DNA Arti:	fici	al S	eque	nce										
<220 <221 <221	1> :	misc Nove			ce					•.		•				
<406		89 aaa	gcta	agaa	ag t	gatc	ttc								,	28
<21 <21 <21 <21	1> 2>	90 28 DNA Arti	fici	al S	eque	nce										
<22	0>					•										

<400> 90 gaagatcact ttcttagctt tgcactgg

<221> misc_feature <223> Novel Sequence

28

حسة للبلاء لمد

<210> 91 <211> 1527 <212> DNA <213> Homo sapiens				
<400> 91 atgacgtcca cctgcaccaa ca	agcacgcgc gagagtaaca	gcagccacac	gtgcatgccc	60
ctctccaaaa tgcccatcag co	ctggcccac ggcatcatcc	gctcaaccgt (gctggttatc	120
ttcctcgccg cctctttcgt co	ggcaacata gtgctggcgc	tagtgttgca (gcgcaagccg	180
cagctgctgc aggtgaccaa co	cgttttatc tttaacctcc	tcgtcaccga d	cctgctgcag	240
atttcgctcg tggccccctg gg	gtggtggcc acctctgtgc	ctctcttctg (gcccctcaac	300
agccacttct gcacggccct go	gttagcctc acccacctgt	tcgccttcgc (cagcgtcaac	360
accattgtcg tggtgtcagt gg	gategetae ttgtecatea	tccaccctct d	ctcctacccg	420
tccaagatga cccagcgccg cg	ggttacctg ctcctctatg	gcacctggat t	tgtggccatc	480
ctgcagagca ctcctccact ct	tacggctgg ggccaggctg	cctttgatga g	gcgcaatgct	540
ctctgctcca tgatctgggg gg	gccagcccc agctacacta	ttctcagcgt o	ggtgtccttc	600
atcgtcattc cactgattgt ca	atgattgcc tgctactccg	tggtgttctg t	tgcagcccgg	660
aggcagcatg ctctgctgta ca	aatgtcaag agacacagct	tggaagtgcg a	agtcaaggac	720
tgtgtggaga atgaggatga ag	gagggagca gagaagaagg	aggagttcca g	ggatgagagt	780
gagtttcgcc gccagcatga ag	ggtgaggtc aaggccaagg	agggcagaat g	ggaagccaag	840
gacggcagcc tgaaggccaa gg	gaaggaagc acggggacca	gtgagagtag t	gtagaggcc	900
aggggcagcg aggaggtcag ag	jagagcagc acggtggcca	gcgacggcag c	catggagggt	960
aaggaaggca gcaccaaagt tg	gaggagaac agcatgaagg	cagacaaggg t	cgcacagag	1020
gtcaaccagt gcagcattga ct	tgggtgaa gatgacatgg	agtttggtga a	agacgacatc	1080
aatttcagtg aggatgacgt cg	gaggcagtg aacatcccgg	agageeteee a	acccagtcgt	1140
cgtaacagca acagcaaccc to	ctctgccc aggtgctacc	agtgcaaagc t	aagaaagtg	1200
atcttcatca tcattttctc ct	atgtgcta tccctggggc	cctactgctt t	ttagcagtc	1260
ctggccgtgt gggtggatgt cg	gaaacccag gtaccccagt	gggtgatcac c	cataatcatc	1320
tggcttttct tcctgcagtg ct	gcatccac ccctatgtct	atggctacat g	cacaagacc	1380
attaagaagg aaatccagga ca	atgctgaag aagttcttct	gcaaggaaaa g	cccccgaaa	1440
gaagatagcc acccagacct gc	ccggaaca gagggtggga	ctgaaggcaa g	gattgtccct	1500
toctacgatt ctgctacttt to	cttga .			1527
•				

<210> 92 <211> 508 <212> PRT <213> Homo sapiens

<400> 92

Met Thr Ser Thr Cys Thr Asn Ser Thr Arg Glu Ser Asn Ser Ser His Thr Cys Met Pro Leu Ser Lys Met Pro Ile Ser Leu Ala His Gly Ile Ile Arg Ser Thr Val Leu Val Ile Phe Leu Ala Ala Ser Phe Val Gly Asn Ile Val Leu Ala Leu Val Leu Gln Arg Lys Pro Gln Leu Leu Gln Val Thr Asn Arg Phe Ile Phe Asn Leu Leu Val Thr Asp Leu Leu Gln Ile Ser Leu Val Ala Pro Trp Val Val Ala Thr Ser Val Pro Leu Phe Trp Pro Leu Asn Ser His Phe Cys Thr Ala Leu Val Ser Leu Thr His Leu Phe Ala Phe Ala Ser Val Asn Thr Ile Val Val Ser Val Asp 120 Arg Tyr Leu Ser Ile Ile His Pro Leu Ser Tyr Pro Ser Lys Met Thr Gln Arg Arg Gly Tyr Leu Leu Leu Tyr Gly Thr Trp Ile Val Ala Ile 155 Leu Gln Ser Thr Pro Pro Leu Tyr Gly Trp Gly Gln Ala Ala Phe Asp 165 Glu Arg Asn Ala Leu Cys Ser Met Ile Trp Gly Ala Ser Pro Ser Tyr 185 Thr Ile Leu Ser Val Val Ser Phe Ile Val Ile Pro Leu Ile Val Met Ile Ala Cys Tyr Ser Val Val Phe Cys Ala Ala Arg Arg Gln His Ala Leu Leu Tyr Asn Val Lys Arg His Ser Leu Glu Val Arg Val Lys Asp Cys Val Glu Asn Glu Asp Glu Glu Gly Ala Glu Lys Lys Glu Glu Phe Gln Asp Glu Ser Glu Phe Arg Arg Gln His Glu Gly Glu Val Lys Ala Lys Glu Gly Arg Met Glu Ala Lys Asp Gly Ser Leu Lys Ala Lys Glu Gly Ser Thr Gly Thr Ser Glu Ser Ser Val Glu Ala Arg Gly Ser Glu Glu Val Arg Glu Ser Ser Thr Val Ala Ser Asp Gly Ser Met Glu Gly

Lys Glu Gly Ser Thr Lys Val Glu Glu Asn Ser Met Lys Ala Asp Lys

Gly	Arg	Thr	Glu 340	Val	Asn	Gln	Cys	Ser 345	Ile	Asp	Leu	Gly	Glu 350	Asp	Asp			
Met	Glu	Phe 355	Gly	Glu	Asp	Asp	Ile 360	Asn	Phe	Ser	Glu	Asp 365	Asp	Val	Glu			
Ala	Val 370	Asn	Ile	Pro	Glu	Ser 375	Leu	Pro	Pro	Ser	Arg 380	Arg	Asn	Ser	Asn			
Ser 385	Asn	Pro	Pro	Leu	Pro 390	Arg	Cys	Tyr	Gln	Cys 395	Lys	Ala	Lys	Lys	Val 400			
Ile	Phe	Ile	Ile	Ile 405	Phe	Ser	Tyr	Val	Leu 410	Ser	Leu	Gly	Pro	Tyr 415	Cys	·		
Phe	Leu	Ala	Val 420	Leu	Ala	Val	Trp	Val 425	Asp	Val	Glu	Thr	Gln 430	Val	Pro			
Gln	Trp	Val 435	Ile	Thr	Ile	Ile	Ile 440	Trp	Leu	Phe	Phe	Leu 445	Gln	Cys	Cys			
Ile	His 450	Pro	Tyr	Val	Tyr	Gly 455	Tyr	Met	His	Lys	Thr 460	Ile	Lys	Lys	Glu			
Ile 465	Gln	Asp	Met	Leu	Lys 470	Lys	Phe	Phe	Cys	Lys 475	Glu	Lys	Pro	Pro	Lys 480			
Glu	Asp	Ser	His	Pro 485	Asp	Leu	Pro	Gly	Thr 490	Glu	Gly	Gly	Thr	Glu 495	Gly			
Lys	Ile	Val	Pro 500	Ser	Tyr	Asp	Ser	Ala 505	Thr	Phe	Pro							
<210 <211 <212 <213	> 2 > D	3 9 NA rtif	icia	ıl Se	quen	ce							•					
<220 <221 <223	> m	isc ovel			е									•				
<400 gccg		3 cg c	gcca	agag	g aa	gatt	ggc										. 2	29
<210 <211 <212 <213	> 2 > D	4 9 NA rtif	icia	l Se	quen	ce												
<220 <221 <223	> m	isc ovel			e													
<400 gcca	-	4 tc c	tctt	ggcg	c gg	tggc	ggc										2	29
<210 <211 <212	> 1	5 092 NA							-							-		

Page 56

- William

<213>	Homo	sapiens
-------	------	---------

<400> 95						
	gcgaggcgct	gctggcgggt	ctcctggtga	tggtactggc	cgtggcgctg	60
ctatccaacg	cactggtgct	gctttgttgc	gcctacagcg	ctgagctccg	cactcgagcc	120
tcaggcgtcc	tcctggtgaa	tctgtcgctg	ggccacctgc	tgctggcggc	gctggacatg	180
cccttcacgc	tgctcggtgt	gatgcgcggg	cggacaccgt	cggcgcccgg	cgcatgccaa	240
gtcattggct	tcctggacac	cttcctggcg	tccaacgcgg	cgctgagcgt	ggcggcgctg	300
agcgcagacc	agtggctggc	agtgggcttc	ccactgcgct	acgccggacg	cctgcgaccg	360
cgctatgccg	gcctgctgct	gggctgtgcc	tggggacagt	cgctggcctt	ctcaggcgct	420
gcacttggct	gctcgtggct	tggctacagc	agcgccttcg	cgtcctgttc	gctgcgcctg	480
ccgcccgagc	ctgagcgtcc	gcgcttcgca	gccttcaccg	ccacgctcca	tgccgtgggc	540
ttcgtgctgc	cgctggcggt	gctctgcctc	acctcgctcc	aggtgcaccg	ggtggcacgc	600
agccactgcc	agcgcatgga	caccgtcacc	atgaaggcgc	tcgcgctgct	cgccgacctg	660
caccccagtg	tgcggcagcg	ctgcctcatc	cagcagaagc	ggcgccgcca	ccgcgccacc	720
aggaagattg	gcattgctat	tgcgaccttc	ctcatctgct	ttgccccgta	tgtcatgacc	780
aggctggcgg	agctcgtgcc	cttcgtcacc	gtgaacgccc	agaagggcat	cctcagcaag	840
tgcctgacct	acagcaaggc	ggtggccgac	ccgttcacgt	actctctgct	ccgccggccg	900
ttccgccaag	tcctggccgg	catggtgcac	cggctgctga	agagaacccc	gcgcccagca	960
tccacccatg	acagctctct	ggatgtggcc	ggcatggtgc	accagctgct	gaagagaacc	1020
ccgcgcccag	cgtccaccca	caacggctct	gtggacacag	agaatgattc	ctgcctgcag	1080
cagacacact	ga					1092

<210> 96

<211> 363

<212> PRT

<213> Homo sapiens

<400> 96

Met Gly Pro Gly Glu Ala Leu Leu Ala Gly Leu Leu Val Met Val Leu
1 10 15

Ala Val Ala Leu Leu Ser As
n Ala Leu Val Leu Leu Cys Cys Ala Tyr 20 25 30

Ser Ala Glu Leu Arg Thr Arg Ala Ser Gly Val Leu Leu Val Asn Leu 35 40 45

Ser Leu Gly His Leu Leu Leu Ala Ala Leu Asp Met Pro Phe Thr Leu 50 60

Leu Gly Val Met Arg Gly Arg Thr Pro Ser Ala Pro Gly Ala Cys Gln 65 75 80

Val Ile Gly Phe Leu Asp Thr Phe Leu Ala Ser Asn Ala Ala Leu Ser Page 57 $\,$

85

90

95

- Val Ala Ala Leu Ser Ala Asp Gln Trp Leu Ala Val Gly Phe Pro Leu 100 105 110
- Arg Tyr Ala Gly Arg Leu Arg Pro Arg Tyr Ala Gly Leu Leu Gly 115 120 125
- Cys Ala Trp Gly Gln Ser Leu Ala Phe Ser Gly Ala Ala Leu Gly Cys 130 140
- Ser Trp Leu Gly Tyr Ser Ser Ala Phe Ala Ser Cys Ser Leu Arg Leu 145 150 155 160
- Pro Pro Glu Pro Glu Arg Pro Arg Phe Ala Ala Phe Thr Ala Thr Leu 165 170 175
- His Ala Val Gly Phe Val Leu Pro Leu Ala Val Leu Cys Leu Thr Ser 180 185 190
- Leu Gln Val His Arg Val Ala Arg Ser His Cys Gln Arg Met Asp Thr 195 200 205
- Val Thr Met Lys Ala Leu Ala Leu Leu Ala Asp Leu His Pro Ser Val 210 215 220
- Arg Gln Arg Cys Leu Ile Gln Gln Lys Arg Arg Arg His Arg Ala Thr 225 230 235 240
- Arg Lys Ile Gly Ile Ala Ile Ala Thr Phe Leu Ile Cys Phe Ala Pro 245 250 255
- Tyr Val Met Thr Arg Leu Ala Glu Leu Val Pro Phe Val Thr Val Asn 260 265 270
- Ala Gln Lys Gly Ile Leu Ser Lys Cys Leu Thr Tyr Ser Lys Ala Val 275 280 285
- Ala Asp Pro Phe Thr Tyr Ser Leu Leu Arg Arg Pro Phe Arg Gln Val 290 295 300
- Leu Ala Gly Met Val His Arg Leu Leu Lys Arg Thr Pro Arg Pro Ala 305 310 315 320
- Ser Thr His Asp Ser Ser Leu Asp Val Ala Gly Met Val His Gln Leu 325 330 335
- Leu Lys Arg Thr Pro Arg Pro Ala Ser Thr His Asn Gly Ser Val Asp 340 345
- Thr Glu Asn Asp Ser Cys Leu Gln Gln Thr His 355 360
- <210> 97
- <211> 34
- <212> DNA
- <213> Artificial Sequence
- <220>
- <221> misc_feature
- <223> Novel Sequence

<400> 97

gatctctaga atggagtcct cacccatccc ccag

34

WO 01/36471 PCT/US00/31509

<210> <211> <212> <213>	98 36 DNA Arti	ficial Sequ	ience				
<220> <221> <223>		_feature el Sequence					
<400> gatcgat	98 catc	cgtgactcca	gccggggtga	ggcggc			36
<210> <211> <212> <213>	99 2610 DNA Homo) o sapiens ar	nd Rat	·			
<400> atggagt	99 cct	cacccatccc	ccagtcatca	gggaactctt	ccactttggg	gagggtccct	60
caaacco	ccag	gtccctctac	tgccagtggg	gtcccggagg	tggggctacg	ggatgttgct	120
tcggaat	ctg	tggccctctt	cttcatgctc	ctgctggact	tgactgctgt	ggctggcaat	180
gccgctg	gtga	tggccgtgat	cgccaagacg	cctgccctcc	gaaaatttgt	cttcgtcttc	240
cacctct	tgcc	tggtggacct	gctggctgcc	ctgaccctca	tgcccctggc	catgctctcc	. 300
agctct	gccc	tctttgacca	cgccctcttt	ggggaggtgg	cctgccgcct	ctacttgttt	360
ctgagc	gtgt	gctttgtcag	cctggccatc	ctctcggtgt	cagccatcaa	tgtggagcgc	420
tactatt	tacg	tagtccaccc	catgcgctac	gaggtgcgca	tgacgctggg	gctggtggcc	480
tctgtg	ctgg	tgggtgtgtg	ggtgaaggcc	ttggccatgg	cttctgtgcc	agtgttggga	540
agggtct	tcct	gggaggaagg	agctcccagt	gtccccccag	gctgttcact	ccagtggagc	600
cacagt	gcct	actgccagct	ttttgtggtg	gtctttgctg	tcctttactt	tctgttgccc	660
ctgctc	ctca	tacttgtggt	ctactgcagc	atgttccgag	tggcccgcgt	ggctgccatg	720
cagcac	gggc	cgctgcccac	gtggatggag	acaccccggc	aacgctccga	atctctcagc	780
agccgc	tcca	cgatggtcac	cagctcgggg	gccccccaga	ccaccccaca	ccggacgttt	840
ggggga	ggga	aagcagcagt	ggttctcctg	gctgtggggg	gacagttcct	gctctgttgg	900
ttgccc	tact	tctctttcca	cctctatgtt	gccctgagtg	ctcagcccat	ttcaactggg	960
caggtg	gaga	gtgtggtcac	ctggattggc	tacttttgct	tcacttccaa	ccctttcttc	1020
tatgga	tgtc	tcaaccggca	gatccggggg	gagctcagca	agcagtttgt	ctgcttcttc	1080
aagcca	gctc	cagaggagga	gctgaggctg	cctagccggg	agggctccat	tgaggagaac	1140
ttcctg	cagt	tccttcaggg	gactggctgt	ccttctgagt	cctgggtttc	ccgaccccta	1200
cccagc	ccca	agcaggagcc	acctgctgtt	gactttcgaa	tcccaggcca	gatagctgag	1260
gagacc	tctg	agttcctgga	gcagcaactc	accagcgaca	tcatcatgtc	agacagctac	1320

المالية المالية

ctccgtcctg	ccgcctcacc	ccggctggag	tcagcgatat	ctgcagaatt	ccaccacact	1380
ggactagtgg	atccgagctc	ggtaccaagc	ttgggctgca	ggtcgatggg	ctgcctcggc	1440
aacagtaaga	ccgaggacca	gcgcaacgag	gagaaggcgc	agcgcgaggc	caacaaaaag	1500
atcgagaagc	agctgcagaa	ggacaagcag	gtctaccggg	ccacgcaccg	cctgctgctg	1560
ctgggtgctg	gagagtctgg	caaaagcacc	attgtgaagc	agatgaggat	cctacatgtt	1620
aatgggttta	acggagaggg	cggcgaagag	gacccgcagg	ctgcaaggag	caacagcgat	1680
ggtgagaagg	ccaccaaagt	gcaggacatc	aaaaacaacc	tgaaggaggc	cattgaaacc	1740
attgtggccg	ccatgagcaa	cctggtgccc	cccgtggagc	tggccaaccc	tgagaaccag	1800
ttcagagtgg	actacattct	gagcgtgatg	aacgtgccaa	actttgactt	cccacctgaa	1860
ttctatgagc	atgccaaggc	tctgtgggag	gatgagggag	ttcgtgcctg	ctacgagcgc	1920
tccaacgagt	accagctgat	cgactgtgcc	cagtacttcc	tggacaagat	tgatgtgatc	1980
aagcaggccg	actacgtgcc	aagtgaccag	gacctgcttc	gctgccgcgt	cctgacctct	2040
ggaatctttg	agaccaagtt	ccaggtggac	aaagtcaact	tccacatgtt	cgatgtgggc	2100
ggccagcgcg	atgaacgccg	caagtggatc	cagtgcttca	atgatgtgac	tgccatcatc	2160
ttcgtggtgg	ccagcagcag	ctacaacatg	gtcatccggg	aggacaacca	gaccaaccgt	2220
ctgcaggagg	ctctgaacct	cttcaagagc	atctggaaca	acagatggct	gcgtaccatc	2280
tctgtgatcc	tcttcctcaa	caagcaagat	ctgcttgctg	agaaggtcct	cgctgggaaa	2340
tcgaagattg	aggactactt	tccagagttc	gctcgctaca	ccactcctga	ggatgcgact	2400
cccgagcccg	gagaggaccc	acgcgtgacc	cgggccaagt	acttcatccg	ggatgagttt	2460
ctgagaatca	gcactgctag	tggagatgga	cgtcactact	gctaccctca	ctttacctgc	2520
gccgtggaca	ctgagaacat	ccgccgtgtc	ttcaacgact	gccgtgacat	catccagcgc	2580
atgcatcttc	gccaatacga	gctgctctaa				2610

<210> 100

<211> 869

<212> PRT

<213> Homo sapiens and Rat

<400> 100

Met Glu Ser Ser Pro Ile Pro Gln Ser Ser Gly Asn Ser Ser Thr Leu $1 \hspace{1.5cm} 15$

Gly Arg Val Pro Gln Thr Pro Gly Pro Ser Thr Ala Ser Gly Val Pro 20 . 25 30

Glu Val Gly Leu Arg Asp Val Ala Ser Glu Ser Val Ala Leu Phe Phe 35 $\overset{\cdots}{}$ 40

Met Leu Leu Leu Asp Leu Thr Ala Val Ala Gly Asn Ala Ala Val Met 50 60

WO 01/36471 PCT/US00/31509

Ala 65	Val	Ile	Ala	Lys	Thr 70	Pro	Ala	Leu	Arg	Lys 75	Phe	Val	Phe		Phe 80
His	Leu	Cys	Leu	Val 85	Asp	Leu	Leu	Ala	Ala 90	Leu	Thr	Leu	Met	Pro 95	Leu
Ala	Met	Leu	Ser 100	Ser	Ser	Ala	Leu	Phe 105	Asp	His	Ala	Leu	Phe 110	Gly	Glu
Val	Ala	Cys 115	Arg	Leu	Tyr	Leu	Phe 120	Leu	Ser	Val	Суѕ	Phe 125	Val	Ser	Leu
Ala	Ile 130	Leu	Ser	Val	Ser	Ala 135	Ile	Asn	Val	Glu	Arg 140	Tyr	Tyr	Tyr	Val
Val 145	His	Pro	Met	Arg	Tyr 150	Glụ	Val	Arg	Met	Thr 155	Leu	Gly	Leu	Val	Ala 160
Ser	Val	Leu	Val	Gly 165	Val	Trp	Val	Lys	Ala 170	Leu	Ala	Met	Ala	Ser 175	Val
Pro	Val	Leu	Gly 180	Arg	Val	Ser	Trp	Glu 185	Glu	Gly	Ala	Pro	Ser 190	Val	Pro
Pro	Gly	Cys 195	Ser	Leu	Gln	Trp	Ser 200	His	Ser	Ala	Tyr	Cys 205	Gln	Leu	Phe
Val	Val 210	Val	Phe	Ala	Val	Leu 215	Tyr	Phe	Leu	Leu	Pro 220	Leu	Leu	Leu	Ile
Leu 225	Val	Val	Tyr	Cys	Ser 230	Met	Phe	Arg	Val	Ala 235	Arg	Val	Ala	Ala	Met 240
Gln	His	Gly	Pro	Leu 245	Pro	Thr	Trp	Met	G1u 250	Thr	Pro	Arg	Gln	Arg 255	Ser
Glu	Ser	Leu	Ser 260	Ser	Arg	Ser	Thr	Met 265	Val	Thr	Ser	Ser	Gly 270	Ala	Pro
Gln	Thr	Thr 275	Pro	His	Arg	Thr	Phe 280	Gly	Gly	Gly	Lys	Ala 285	Ala	Val	Val
Leu	Leu 290	Ala	Val	Gly	Ġly	Gln 295	Phe	Leu	Leu	Cys	Trp 300	Leu	Pro	Tyr	Phe
Ser 305	Phe	His	Leu	Tyr	Val 310	Ala	Leu	Ser	Ala	Gln 315	Pro	Ile	Ser	Thr	Gly 320
Gln	Val	Glu	Ser	Val 325	Val	Thr	Trp	Ile	Gly 330		Phe	Cys	Phe	Thr 335	Ser
Asn	Pro	Phe	Phe 340	Tyr	Gly	Cys	Leu	Asn 345	Arg	Gln	Ile	Arg	Gly 350	Glu	Leu
Ser	Lys	Gln 355	Phe	Val	Суѕ	Phe	Phe 360		Pro	Ala	Pro	Glu 365		Glu	Leu
Arg	Leu 370		Ser	Arg	Glu	Gŀy 375		Ile	Glu	Glu	Asn 380		Leu	Gln	Phe
Leu 385		Gly	Thr	Gly	Cys 390		Ser	Glu	Ser	Trp 395		Ser	Arg	Pro	Leu 400
Pro	Ser	Pro	Lys	Gln 405		Pro	Pro	Ala	Val 410		Phe	•	Ile	Pro 415	Gly
											race	n i			

Gln Ile Ala Glu Glu Thr Ser Glu Phe Leu Glu Gln Gln Leu Thr Ser Asp Ile Ile Met Ser Asp Ser Tyr Leu Arg Pro Ala Ala Ser Pro Arg 440 Leu Glu Ser Ala Ile Ser Ala Glu Phe His His Thr Gly Leu Val Asp Pro Ser Ser Val Pro Ser Leu Gly Cys Arg Ser Met Gly Cys Leu Gly 470 475 Asn Ser Lys Thr Glu Asp Gln Arg Asn Glu Glu Lys Ala Gln Arg Glu Ala Asn Lys Lys Ile Glu Lys Gln Leu Gln Lys Asp Lys Gln Val Tyr Arg Ala Thr His Arg Leu Leu Leu Gly Ala Gly Glu Ser Gly Lys 520 Ser Thr Ile Val Lys Gln Met Arg Ile Leu His Val Asn Gly Phe Asn Gly Glu Gly Glu Glu Asp Pro Gln Ala Ala Arg Ser Asn Ser Asp Gly Glu Lys Ala Thr Lys Val Gln Asp Ile Lys Asn Asn Leu Lys Glu Ala Ile Glu Thr Ile Val Ala Ala Met Ser Asn Leu Val Pro Pro Val 585 Glu Leu Ala Asn Pro Glu Asn Gln Phe Arg Val Asp Tyr Ile Leu Ser 600 Val Met Asn Val Pro Asn Phe Asp Phe Pro Pro Glu Phe Tyr Glu His 615 Ala Lys Ala Leu Trp Glu Asp Glu Gly Val Arg Ala Cys Tyr Glu Arg Ser Asn Glu Tyr Gln Leu Ile Asp Cys Ala Gln Tyr Phe Leu Asp Lys Ile Asp Val Ile Lys Gln Ala Asp Tyr Val Pro Ser Asp Gln Asp Leu Leu Arg Cys Arg Val Leu Thr Ser Gly Ile Phe Glu Thr Lys Phe Gln 680 Val Asp Lys Val Asn Phe His Met Phe Asp Val Gly Gly Gln Arg Asp Glu Arg Arg Lys Trp Ile Gln Cys Phe Asn Asp Val Thr Ala Ile Ile 715 Phe Val Val Ala Ser Ser Ser Tyr Asn Met Val Ile Arg Glu Asp Asn 730 Gln Thr Asn Arg Leu Gln Glu Ala Leu Asn Leu Phe Lys Ser Ile Trp 745 Asn Asn Arg Trp Leu Arg Thr Ile Ser Val Ile Leu Phe Leu Asn Lys

		755					760					765					
Gln	Asp 770	Leu	Leu	Ala	Glu	Lys 775	Val	Leu	Ala	Gly	Lys 780	Ser	Lys	Ile	Glu		
Asp 785	Tyr	Phe	Pro	Glu	Phe 790	Ala	Arg	Tyr	Thr	Thr 795	Pro	Glu	Asp	Ala	Thr 800		
Pro	Glu	Pro	Gly	Glu 805	Asp	Pro	Arg	Val	Thr 810	Arg	Ala	Lys	Tyr	Phe 815	Ile		
Arg	Asp	Glu	Phe 820	Leu	Arg	Ile	Ser	Thr 825	Ala	Ser	Gly	Asp	Gly 830	Arg	His		
Tyr	Cys	Tyr 835	Pro	His	Phe	Thr	Cys 840	Ala	Val	Asp	Thr	Glu 845	Asn	Ile	Arg		
Arg	Val 850	Phe	Asn	Asp	Суѕ	Arg 855	Asp	Ile	Ile	Gln	Arg 860	Met	His	Leu	Arg		
Gln 865	Tyr	Glu	Leu	Leu													
<210 <210 <210 <210	l> :1 2> [LO1 30 ONA Artii	ficia	al Se	eque	nce											
<220 <221 <221	L> 1	_	_feat L Sec	ture quenc	ce									-			
<400 tcta		101 tga (cgtc	cacci	tg ca	accaa	acago	C									30
<21 <21 <21 <21	1> : 2> :	102 34 DNA Arti:	ficia	al S	eque	nce							•				
<22 <22 <22	1> :		_fea l Se	ture quen	ce			-									
<40 gat		102 cag	gaaa	agta	gc a	gaat	cgta	g ga	ag								34
<21 <21 <21 <21	1> 2>	103 2781 DNA Homo	Sap	iens	and	Rat			•					•			
<40		103	aa+ -		22.0	2000	cacc	c	asa+	2202		acc=	cac.	atac	atacco		60
															atgccc	. 1	120
															aagccg		180
															ctacaa	:	240

atttcgctcg	tggccccctg	ggtggtggcc	acctctgtgc	ctctcttctg	gcccctcaac	300
agccacttct	gcacggccct	ggttagcctc	acccacctgt	tcgccttcgc	cagcgtcaac	360
accattgtcg	tggtgtcagt	ggatcgctac	ttgtccatca	tccaccctct	ctcctacccg	420
tccaagatga	cccagcgccg	cggttacctg	ctcctctatg	gcacctggat	tgtggccatc	480
ctgcagagca	ctcctccact	ctacggctgg	ggccaggctg	cctttgatga	gcgcaatgct	540
ctctgctcca	tgatctgggg	ggccagcccc	agctacacta	ttctcagcgt	ggtgtccttc	600
atcgtcattc	cactgattgt	càtgattgcc	tgctactccg	tggtgttctg	tgcagcccgg	660
aggcagcatg	ctctgctgta	caatgtcaag	agacacagct	tggaagtgcg	agtcaaggac	720
tgtgtggaga	atgaggatga	agagggagca	gagaagaagg	aggagttcca	ggatgagagt	780
gagtttcgcc	gccagcatga	aggtgaggtc	aaggccaagg	agggcagaat	ggaagccaag	840
gacggcagcc	tgaaggccaa	ggaaggaagc	acggggacca	gtgagagtag	tgtagaggcc	900
aggggcagcg	aggaggtcag	agagagcagc	acggtggcca	gcgacggcag	catggagggt	960
aaggaaggca	gcaccaaagt	tgaggagaac	agcatgaagg	cagacaaggg	tcgcacagag	1020
gtcaaccagt	gcagcattga	cttgggtgaa	gatgacatgg	agtttggtga	agacgacatc	1080
aatttcagtg	aggatgacg <u>t</u>	cgaggcagtg	aacatcccgg	agagcctccc	acccagtcgt	1140
cgtaacagca	acagcaaccc	tcctctgccc	aggtgctacc	agtgcaaagc	tgctaaagtg	1200
atcttcatca	tcattttctc	ctatgtgcta	tccctggggc	cctactgctt	tttagcagtc	1260
ctggccgtgt	gggtggatgt	cgaaacccag	gtaccccagt	gggtgatcac	cataatcatc	1320
tggcttttct	tcctgcagtg	ctgcatccac	ccctatgtct	atggctacat	gcacaagacc	1380
attaagaagg	aaatccagga	catgctgaag	aagttcttct	gcaaggaaaa	gcccccgaaa	1440
gaagatagcc	acccagacct	gcccggaaca	gagggtggga	ctgaaggcaa	gattgtccct	1500
tcctacgatt	ctgctacttt	tcctgcgata	tctgcagaat	tccaccacac	tggactagtg	1560
gatccgagct	cggtaccaag	cttgggctgc	aggtcgatgg	gctgcctcgg	caacagtaag	1620
accgaggacc	agcgcaacga	ggagaaggcg	cagcgcgagg	ccaacaaaaa	gatcgagaag	1680
cagctgcaga	aggacaagca	ggtctaccgg	gccacgcacc	gcctgctgct	gctgggtgct	1740
ggagagtctg	gcaaaagcac	cattgtgaag	cagatgagga	tcctacatgt	taatgggttt	1800
aacggagagg	gcggcgaaga	ggacccgcag	gctgcaagga	gcaacagcga	tggtgagaag	1860
gccaccaaag	tgcaggacat	caaaaacaac	ctgaaggagg	ccattgaaac	cattgtggcc	1920
gccatgagca	acctggtgcc	ccccgtggag	ctggccaacc	ctgagaacca	gttcagagtg	1980
gactacattc	tgagcgtgat	gaacgtgcca	aactttgact	tcccacctga	attctatgag	2040
catgccaagg	ctctgtggga	ggatgaggga	gttcgtgcct	gctacgagcg	ctccaacgag	2100
taccàgctga	tcgactgtgc	ccagtacttc	ctggacaaga	ttgatgtgat	caagcaggcc	2160
gactacgtgc	caagtgacca	ggacctgctt			tggaatcttt	2220
			I	Page 64		

WO 01/36471 PCT/US00/31509

gagaccaag	t tccaggtgga	caaagtcaac	ttccacatgt	tcgatgtggg	cggccagcgc	2280
gatgaacgc	gcaagtggat	ccagtgcttc	aatgatgtga	ctgccatcat	cttcgtggtg	2340
gccagcagc	a gctacaacat	ggtcatccgg	gaggacaacc	agaccaaccg	tctgcaggag	2400
gctctgaac	c tcttcaagag	catctggaac	aacagatggc	tgcgtaccat	ctctgtgatc	2460
ctcttcctc	a acaagcaaga	tctgcttgct	gagaaggtcc	tcgctgggaa	atcgaagatt	2520
gaggactac	ttccagagtt	cgctcgctac	accactcctg	aggatgcgac	tcccgagccc	2580
ggagaggac	c cacgcgtgac	ccgggccaag	tacttcatcc	gggatgagtt	tctgagaatc	2640
agcactgct	a gtggagatgg	acgtcactac	tgctaccctc	actttacctg	cgccgtggac	2700
actgagaac	a tccgccgtgt	cttcaacgac	tgccgtgaca	tcatccagcg	catgcatctt	2760
cgccaatac	g agctgctcta	a				2781
<210> 10	1					
<211> 92	5					
<212> PR	r					
<213> Ho	mo sapiens a	nd Rat				

<400> 104

Met Thr Ser Thr Cys Thr Asn Ser Thr Arg Glu Ser Asn Ser Ser His

Thr Cys Met Pro Leu Ser Lys Met Pro Ile Ser Leu Ala His Gly Ile

Ile Arg Ser Thr Val Leu Val Ile Phe Leu Ala Ala Ser Phe Val Gly

Asn Ile Val Leu Ala Leu Val Leu Gln Arg Lys Pro Gln Leu Leu Gln

Val Thr Asn Arg Phe Ile Phe Asn Leu Leu Val Thr Asp Leu Leu Gln

Ile Ser Leu Val Ala Pro Trp Val Val Ala Thr Ser Val Pro Leu Phe

Trp Pro Leu Asn Ser His Phe Cys Thr Ala Leu Val Ser Leu Thr His

Leu Phe Ala Phe Ala Ser Val Asn Thr Ile Val Val Val Ser Val Asp 120

Arg Tyr Leu Ser Ile Ile His Pro Leu Ser Tyr Pro Ser Lys Met Thr

Gln Arg Arg Gly Tyr Leu Leu Leu Tyr Gly Thr Trp Ile Val Ala Ile

Leu Gln Ser Thr Pro Pro Leu Tyr Gly Trp Gly Gln Ala Ala Phe Asp 170

Glu Arg Asn Ala Leu Cys Ser Met Ile Trp Gly Ala Ser Pro Ser Tyr 185

Th	r Ile	2 Let 19:	ı Sei	r Val	l Val	Ser	200	: Ile	e Val	. Ile	Pro	Let 205		e Va	l Met
Il	e Ala 210	a Cys	з Туг	Ser	. Val	. Val 215	Phe	Cys	ala	Ala	Arg 220	Arg	Glı	n Hi	s Ala
Le:	u Leu 5	туг	Asr	val	Lys 230	Arg	His	Ser	Leu	Glu 235	Val	Arg	Va]	L Lys	5 Asp 240
Cy:	s Val	. Glu	ı Asn	Glu 245	Asp	Glu	Glu	Gly	Ala 250	Glu	Lys	Lys	Glu	1 Glu 255	ı Phe
Gli	n Asp	Glu	Ser 260	Glu	Phe	Arg	Arg	Gln 265	His	Glu	Gly	Glu	Val 270		8 Ala
Lys	Glu	Gly 275	Arg	Met	Glu	Ala	Lys 280	Asp	Gly	Ser	Leu	Lys 285	Ala	Lys	Glu
G۱۶	Ser 290	Thr	Gly	Thr	Ser	Glu 295	Ser	Ser	Val	Glu	Ala 300	Arg	Gly	Ser	Glu
Glu 305	Val	Arg	Glu	Ser	Ser 310	Thr	Val	Ala	Ser	Asp 315	Gly	Ser	Met	Glu	Gly 320
Lys	Glu	Gly	Ser	Thr 325	Lys	Val	Glu	Glu	Asn 330	Ser	Met	Lys	Ala	Asp 335	Lys
Gly	Arg	Thr	Glu 340	Val	Asn	Gln	Cys	Ser 345	Ile	Asp	Leu	Gly	Glu 350	Asp	Asp
Met	Gĺu	Phe 355	Gly	Glu	Asp	Asp	Ile 360	Asn	Phe	Ser	Glu	Asp 365	Asp	Val	Glu
Ala	Val 370	Asn	Ile	Pro	Glu	Ser 375	Leu-	Pro	Pro	Ser	Arg 380	Arg	Asn	Ser	Asn
Ser 385	Asn	Pro	Pro	Leu	Pro 390	Arg	Cys	Tyr	Gln	Cys 395	Lys	Ala	Ala	Lys	Val 400
Ile	Phe	Ile	Ile	Ile 405	Phe	Ser	Tyr	Val	Leu 410	Ser	Leu	Gly		Tyr 415	Cys
Phe	Leu	Ala	Val 420	Leu	Ala	Val	Trp	Val 425	Asp	Val	Glu	Thr	Gln 430	Val	Pro
31n	Trp	Val 435	Ile	Thr	Ile	Ile	Ile 440	Trp	Leu	Phe	Phe	Leu 445	Gln	Cys	Cys
Ile	His 450	Pro	Tyr	Val	Tyr	Gly 455	Tyr	Met	His	Lys	Thr 460	Ile	Lys	Lys	Glu
165	Gln	Asp	Met	Leu	Lys 470	Lys	Phe	Phe	Cys	Lys (Glu	Lys	Pro	Pro	Lys 480
Slu	Asp	Ser	His	Pro 485	Asp	Leu	Pro (Gly	Thr 490	Glu	Gly	Gly '	Thr	Glu 495	Gly
.ys	Ile	Val	Pro 500	Ser	Tyr .	Aşp	Ser .	Ala 505	Thr	Phe :	Pro 1		Ile 510	Ser	Ala
		313					520				!	525			
Sly	Cys 530	Arg	Ser	Met	Gly (Cys :	Leu (Gly .	Asn :	Ser :	Lys '	Thr (Glu	Asp	Gln

Arg Asn Glu Glu Lys Ala Gln Arg Glu Ala Asn Lys Lys Ile Glu Lys Gln Leu Gln Lys Asp Lys Gln Val Tyr Arg Ala Thr His Arg Leu Leu Leu Leu Gly Ala Gly Glu Ser Gly Lys Ser Thr Ile Val Lys Gln Met Arg Ile Leu His Val Asn Gly Phe Asn Gly Glu Gly Glu Glu Asp Pro Gln Ala Ala Arg Ser Asn Ser Asp Gly Glu Lys Ala Thr Lys Val Gln Asp Ile Lys Asn Asn Leu Lys Glu Ala Ile Glu Thr Ile Val Ala Ala Met Ser Asn Leu Val Pro Pro Val Glu Leu Ala Asn Pro Glu Asn 645 Gln Phe Arg Val Asp Tyr Ile Leu Ser Val Met Asn Val Pro Asn Phe Asp Phe Pro Pro Glu Phe Tyr Glu His Ala Lys Ala Leu Trp Glu Asp 680 Glu Gly Val Arg Ala Cys Tyr Glu Arg Ser Asn Glu Tyr Gln Leu Ile Asp Cys Ala Gln Tyr Phe Leu Asp Lys Ile Asp Val Ile Lys Gln Ala Asp Tyr Val Pro Ser Asp Gln Asp Leu Leu Arg Cys Arg Val Leu Thr Ser Gly Ile Phe Glu Thr Lys Phe Gln Val Asp Lys Val Asn Phe His Met Phe Asp Val Gly Gln Arg Asp Glu Arg Arg Lys Trp Ile Gln 760 Cys Phe Asn Asp Val Thr Ala Ile Ile Phe Val Val Ala Ser Ser Ser Tyr Asn Met Val Ile Arg Glu Asp Asn Gln Thr Asn Arg Leu Gln Glu 795 Ala Leu Asn Leu Phe Lys Ser Ile Trp Asn Asn Arg Trp Leu Arg Thr Ile Ser Val Ile Leu Phe Leu Asn Lys Gln Asp Leu Leu Ala Glu Lys Val Leu Ala Gly Lys Ser Lys Ile Glu Asp Tyr Phe Pro Glu Phe Ala Arg Tyr Thr Thr Pro Glu Asp Ala Thr Pro Glu Pro Gly Glu Asp Pro Arg Val Thr Arg Ala Lys Tyr Phe Ile Arg Asp Glu Phe Leu Arg Ile 870 875 Ser Thr Ala Ser Gly Asp Gly Arg His Tyr Cys Tyr Pro His Phe Thr Page 67

-				885					890					895		
Cys i	Ala	Val	Asp 900	Thr	Glu	Asn	Ile	Arg 905	Arg	Val	Phe	Asn	Asp 910	Cys	Arg	
Asp :	Ile	Ile 915	Gln	Arg	Met	His	Leu 920	Arg	Gln	Tyr	Glu	Leu 925	Leu			
<210: <211: <212: <213:	> >	105 23 DNA Artii	ficia	al Se	equer	nce										
<2202 <2212 <2232	> 1	misc Novel	_feat L Sec	ture quenc	ce											
<400> catgt		105 gcc a	agcgt	ccto	gc to	c										23
<210><211><211><212><213>	> 2 > [106 24 DNA Artif	icia	al Se	equen	ıce										
<220> <221> <223>	· 1	nisc Novel	feat Sec	ure	:e											
<400> gctat		l06 etg a	agco	agto	t tg:	itg										24
<210> <211> <212> <213>	. [.07 25 DNA Artif	icia	ıl Se	quen	.ce				r						
<220> <221> <223>	π	nisc_ lovel	feat Seq	ure Juenc	:e											
<400> gcacc		.07 :tc c	tgag	cacc	t tc	tcc	• •									25
<210> <211> <212> <213>	2	.08 6 NA Artif	icia	l Se	qeun	ce										
<220> <221> <223>	n	nisc_ lovel	feat Seq	ure uenc	e											
<400> cacag		.08 :tg c	agcc	ctgc	a gc	tggc										26
/21 As		00											•			

Page 68

ے ایجاد

WO 01/36471 PCT/US00/31509

<211> <212> <213>	24 DNA Artificial Sequence			
<220> <221> <223>	misc_feature Novel Sequence			
<400> ccagtga	109 atga ctctgtccag cctg			24
<210> <211> <212> <213>	24 DNA			
	misc_feature Novel Sequence			
<400> cagacac	110 cttg gcagggacga ggtg	·		24
<210> <211> <212> <213>				•
	misc_feature Novel Sequence			
<400> cttgtg	111 gtct actgcagcat gttccg			26
	112 25 DNA Artificial Sequence			
<220> <221> <223>	misc_feature Novel Sequence			
<400> catato	112 coto ogagtgtoca goggo			25
<210> <211> <212> <213>	113 24 DNA Artificial Sequence		,	
<220> <221>	misc_feature			

<400>	113		
atggat	cott atcatggott coto		24
			~ 3
<210>	114		
<211>			
<212>	- ·		
<213>	Artificial Sequence		
	-		
<220>			
<221> <223>			
16237	Novel Seddeuce		
<400>	114		
caagaa	cagg tctcatctaa gagctcc	·	27
8			
<210>	115		
<211>			
<212>		•	
<213>	Artificial Sequence		
	-		
<220>			
<221> <223>			
\2237	Novel Sequence	•	
<400>			
ctctga	tgcc atctgctgga ttcctg		26
			20
<210>	116		
<211>	26		
<212>			
<213>	Artificial Sequence		
4000			
<220> <221>	Tion factors		
<223>			
	Novel Sequence	•	
<400>	116		
gtagtc	cact gaaagtccag tgatcc		26
<210>	117	-	
<211>	24		
<212>	DNA		
<213>	Artificial Sequence		
<220>			
<221>	misc_feature		
<223>	Novel Sequence		
	nover bequence		
<400>	117	•	
rggtgg	cgat ggccaacage gete		24
<210>	118		
<211>	24		
<212>	DNA		
<213>	Artificial Sequence		
	•	•	

WO 01/36471

WO 01/36471	PCT/US00/31509
44 0 01/20471	101,0200,01100

<220> <221> <223>	_	
<400> gttgcg	118 gcctt agcgacagat gacc	24
<210> <211> <212> <213>	119 23 DNA Artificial Sequence	
	misc_feature Novel Sequence	
<400> tcaacc	119 ctgta tagcagcatc ctc	23
<210> <211> <212> <213>		
	misc_feature	
<400> aaggag	120 gtagc agaatggtta gcc	23
<210> <211> <212> <213>	24 DNA	
<220> <221> <223>	misc_feature	
<400> gacacc	121 ctgtc agcggtcgtg tgtg	. 24
<210> <211> <212> <213>	27 DNA	
<220> <221> <223>	misc_feature	
<400> ctgate	> 122 ggaag tagaggetgt ceatete	27

<210> <211> <212> <213>	DNA	
<220> <221> <223>		
<400> gcgctg	123 ragcg cagaccagtg gctg	24
<210> <211> <212> <213>	124 24 DNA Artificial Sequence	
<220> <221> <223>		
<400> cacggt	124 gacg aagggcacga gctc	24
<210> <211> <212> <213>	125 24 DNA Artificial Sequence	٠
<220> <221> <223>	misc_feature Novel Sequence	
<400> agccato	125 ccct gccaggaagc atgg	24
<210> <211> <212> <213>	126 25 DNA Artificial Sequence	
<220> <221> <223>	misc_feature Novel Sequence	
<400> ccaggta	126 aggt gtgcagcaca atggc	25
<210> <211> <212> <213>	127 25 DNA Artificial Sequence	-
<220> <221> <223>	misc_feature Novel Sequence	

WO 01/36471

```
<400> 127
                                                                        25
ctgttcaaca gggctggttg gcaac
<210> 128
<211> 25
<212> DNA
<213> Artificial Sequence
<220>
<221> misc_feature
<223> Novel Sequence
<400> .128
                                                                        25
atcatgtcta gactcatggt gatcc
<210> 129
<211> 6
<212> PRT
<213> Artificial Sequence
<220>
<221> misc_feature
<223> Novel Sequence
<400> 129
Thr Leu Glu Ser Ile Met
<210> 130
<211> 5
<212> PRT
<213> Artificial Sequence
<220>
<221> misc_feature
<223> Novel Sequence
<400> 130
Glu Tyr Asn Leu Val
<210> 131
<211> 5
<212> PRT
<213> Artificial Sequence
<220>
<221> misc_feature
<223> Novel Sequence
<400> 131
Asp Cys Gly Leu Phe
1
<210> 132
```

Page 73

معداها للمعاليث

Thr Gly Gly Thr Gly

50

```
<211>
       36
<212>
       PRT
<213> Artificial Sequence
<220>
<221> misc_feature
<223> Novel Sequence
<400> 132
Gly Ala Thr Cys Ala Ala Gly Cys Thr Thr Cys Cys Ala Thr Gly Gly
Cys Gly Thr Gly Cys Thr Gly Cys Cys Thr Gly Ala Gly Cys Gly Ala 20 25 30
Gly Gly Ala Gly
        35
<210> 133
<211> 53
<212>
      PRT
       Artificial Sequence
<220>
<221> misc_feature
<223> Novel Sequence
<400> 133
Gly Ala Thr Cys Gly Gly Ala Thr Cys Cys Thr Thr Ala Gly Ala Ala
Cys Ala Gly Gly Cys Cys Gly Cys Ala Gly Thr Cys Cys Thr Thr Cys
Ala Gly Gly Thr Thr Cys Ala Gly Cys Thr Gly Cys Ala Gly Gly Ala
```

137	TRANSPORT OF THE PROPERTY STATES OF THE STAT	The state of the s	
1,1			
		. •	
*		:	
1.		•	
¢.			
lig.	•		
k.			
<u>.</u>			
			y Sa Markon Sa San Markon Sa San Markon
r F		2	
	•		
, 1			
			·
÷		Mark Control of the C	
\$			
		$\mathcal{L}_{i,j}^{\bullet} = \mathcal{L}_{i,j}^{\bullet} + \mathcal{L}_{i,j}^{\bullet} + \mathcal{L}_{i,j}^{\bullet}$	
14	and the state of t		
8			
₹ 1			the second of th
ž.			
33.1			
<i>\$1</i>			
*			
bel.	e en transport de la companya de la La companya de la co	and the second of the second o	and the second control of the contro
)	and the second of the second o		
1			
D.			
		and the second of the second o	
ķ.,			
Š.			
Ř.			
į.			and the second of the second o
<u>.</u>			
ř.			
P			
\$1			
: ***			
, a			
£ . X			4
*** ***			
12		. ·	
	en e	·	and the paper of the same of t
1.00 m			and the state of t

(19) World Intellectual Property Organization International Bureau





(43) International Publication Date 25 May 2001 (25.05.2001)

PCT

(10) International Publication Number WO 01/36471 A3

(51) International Patent Classification?: C07K C12N 15/12	14/705.	60/242.343 20 October 2000 (20.10.2000) US 60/243.019 24 October 2000 (24.10.2000) US		
(21) International Application Number: PCT/USO	0/31509 (7	(71) Applicant (for all designated States except US): AREN		
(22) International Filing Date: 16 November 2000 (16.11.2000)		PHARMACEUTICALS, INC. [US/US]: 6166 Nancy Ridge Drive. San Diego, CA 92121 (US).		
	(7	72) Inventors; and		
(25) Filing Language: English (75) Inventors/Applicants (for US only): CHEN, R [CN/US]: 5296 Timber Branch Way, San Dies (26) Publication Language: English 92130 (US). DANG, Huong, T. [US/US]: 5352 O		75) Inventors/Applicants (for US only): CHEN, Ruoping		
		[CN/US]: 5296 Timber Branch Way, San Diego, CA 92130 (US). DANG, Huong, T. [US/US]: 5352 Oak Park Drive, San Diego, CA 92105 (US). LOWITZ, Kevin P.		

82108 (US).

- (30) Priority Data: 60/166,088 17 November 1999 (17.11.1999) US 17 November 1999 (17.11.1999) 60/166,099 US 60/166,369 17 November 1999 (17.11.1999) US 60/171,900 23 December 1999 (23.12.1999) US 60/171,901 23 December 1999 (23.12.1999) US 60/171.902 23 December 1999 (23.12.1999) US 60/181,749 11 February 2000 (11.02.2000) US 60/189,258 14 March 2000 (14.03.2000) US 60/189,259 14 March 2000 (14.03.2000) US 60/195,898 10 April 2000 (10.04.2000) US 60/195,899 10 April 2000 (10.04.2000) US 60/196,078 10 April 2000 (10.04.2000) US 60/200,419 28 April 2000 (28.04.2000) US 60/203,630 12 May 2000 (12.05.2000) US 60/210,741 12 June 2000 (12.06.2000) US 60/210,982 12 June 2000 (12.06,2000) US 60/226,760 21 August 2000 (21.08.2000) US 60/235,418 26 September 2000 (26.09.2000) US 60/235,779 26 September 2000 (26.09.2000) US
- (74) Agents: MILLER, Suzanne, E. et al.: Woodcock Washburn Kurtz Mackiewicz & Norris LLP, One Liberty Place 46th Floor, Philadelphia, PA 19103 (US).

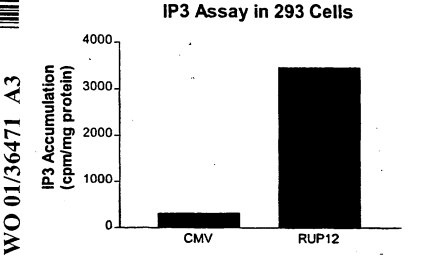
[US/US]: 8031 Caminito de Pizza #C, San Diego, CA

- (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW.
- (84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).

[Continued on next page]

(54) Title: ENDOGENOUS AND NON-ENDOGENOUS VERSIONS OF HUMAN G PROTEIN-COUPLED RECEPTORS

US



20 October 2000 (20.10.2000)

(57) Abstract: The invention disclosed in this patent document relates to transmembrane receptors, more particularly to a human G protein-coupled receptor for which the endogenous ligand is unknown ("orphan GPCR receptors"), and most particularly to mutated (non-endogenous) versions of the human GPCRs for evidence of constitutive activity.

60/242,332



Published:

with international search report

(88) Date of publication of the international search report: 3 January 2002

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

INTERNATIONAL SEARCH REPORT anal Application No PCT/US 00/31509 CLASSIFICATION OF SUBJECT MATTER C 7 CO7K14/705 C12N C12N15/12 According to International Patent Classification (IPC) or to both national classification and IPC Minimum documentation searched (classification system followed by classification symbols) IPC 7 C07K Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Electronic data base consulted during the international search (name of data base and, where practical, search terms used) EPO-Internal, EMBL, STRAND, WPI Data, EMBASE, CHEM ABS Data, MEDLINE, PAJ, BIOSIS C. DOCUMENTS CONSIDERED TO BE RELEVANT Category * Citation of document, with indication, where appropriate, of the relevant passages Relevant to claim No. X WO 98 46620 A (MILLENNIUM PHARM INC) 1 - 422 October 1998 (1998-10-22) claim 1; figures 1A,,2A; example 8 X US 5 891 720 A (WOOLF ELIZABETH A ET AL) 1-4 6 April 1999 (1999-04-06) Sequence No. 2 abstract Further documents are listed in the continuation of box C. X Patent family members are listed in annex. Special categories of cited documents: *T* later document published after the international filing date *A* document defining the general state of the art which is not or priority date and not in conflict with the application but considered to be of particular relevance cited to understand the principle or theory underlying the invention earlier document but published on or after the international "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to filing date document which may throw doubts on priority claim(s) or which is cried to establish the publication date of another involve an inventive step when the document is taken alone citation or other special reason (as specified) "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such docu-*O* document referring to an oral disclosure, use, exhibition or other means ments, such combination being obvious to a person skilled document published prior to the international filing date but later than the priority date claimed in the art *&* document member of the same patent family Date of the actual completion of the international search Date of mailing of the international search report 28 August 2001 19.09.01 Name and mailing address of the ISA Authorized officer European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk TeL (+31-70) 340-2040, Tx. 31 651 epo nl, Fax: (+31-70) 340-3016 -Meyer, W

Inter unal Application No PCT/US 00/31509

		PCT/US 00/31509
	ation) DOCUMENTS CONSIDERED TO BE RELEVANT	
Category °	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	STADEL J M ET AL: "Orphan G protein-coupled receptors: a neglected opportunity for pioneer drug discovery" TRENDS IN PHARMACOLOGICAL SCIENCES,GB,ELSEVIER TRENDS JOURNAL, CAMBRIDGE, vol. 18, no. 11, 1 November 1997 (1997-11-01), pages 430-437, XP004099345 ISSN: 0165-6147 abstract; table 1	1-4
A	KJELSBERG M A ET AL: "Constitutive activation of the alphalB-adrenergic receptor by all amino acid substitutions at a single site" JOURNAL OF BIOLOGICAL CHEMISTRY, AMERICAN SOCIETY OF BIOLOGICAL CHEMISTS, BALTIMORE, MD, US, vol. 267, no. 3, 25 January 1992 (1992-01-25), pages 1430-1433, XP002135768 ISSN: 0021-9258 abstract	1-4
A	O'DOWD B F ET AL: "DISCOVERY OF THREE NOVEL G-PROTEIN-COUPLED RECEPTOR GENES" GENOMICS, ACADEMIC PRESS, SAN DIEGO,US, vol. 47, no. 2, 15 January 1998 (1998-01-15), pages 310-313, XP000863786 ISSN: 0888-7543 abstract	1-4
A	WO 97 21731 A (NEW ENGLAND MEDICAL CENTER INC) 19 June 1997 (1997-06-19) page 18, line 18-26; figures 2,3	1-4
A	MARCHESE A ET AL: "Novel GPCRs and their endogenous ligands: expanding the boundaries of physiology and pharmacology" TRENDS IN PHARMACOLOGICAL SCIENCES, GB, ELSEVIER TRENDS JOURNAL, CAMBRIDGE, vol. 20, no. 9,	1-4
	1 September 1999 (1999-09-01), pages 370-375, XP004178194 ISSN: 0165-6147 abstract	

Inter anal Application No
PCT/US 00/31509

C.(Continu	ation) DOCUMENTS CONSIDERED TO BE RELEVANT	PCT/US 00/31509
Category o Citation of document, with indication where appropriate of the relevant occurrent.		
	- Patricipe of the state of the	Relevant to claim No.
Ρ, Χ	DATABASE EMBL 'Online! Accession Nr. Q9NTTO, 1 October 2000 (2000-10-01) COLLIER R.: "DJ680N.3 (G-Protein Coupled Receptors) (Fragment)" XP002168498 abstract	1-4
Ρ,Χ	WO 00 22131 A (ARENA PHARMACEUTICALS INC ;GORE MARTIN (US); LIAW CHEN W (US); LIN) 20 April 2000 (2000-04-20) the whole document	1-4
X	DATABASE EMBL 'Online! AC: AC008728, 4 August 1999 (1999-08-04) DOE JOINT GENOME INSTITUTE: "Sequencing of Human Chromosome 5" XP002175776 abstract	5-8
A	WO 98 29439 A (SULLIVAN KATHLEEN ;MERCK & CO INC (US); TAN CARINA (US)) 9 July 1998 (1998-07-09) page 57; figure 13; example 14	5-8
	WO 01 14577 A (SMITHKLINE BEECHAM PLC;SMITHKLINE BEECHAM CORP (US)) 1 March 2001 (2001-03-01) page 30-31; claims 1,2	5-8
E	EP 1 090 989 A (PFIZER LTD ; PFIZER (US)) 11 April 2001 (2001-04-11) Seq. Id. No. 1, 2	5-8
	DATABASE EMBL 'Online! AC: AC008754, 4 August 1999 (1999-08-04) DOE JOINT GENOME INSTITUTE: "Homo sapiens chomosome 19 clone CTD-3023J11, complete sequence" XP002175778 abstract	9-12
	DATABASE EMBL 'Online! AC: AQ532303, 18 May 1999 (1999-05-18) ZHAO S ET AL.: "Use of BAC End Sequences from Library RPCI-11 for Sequence-Ready Map Building" XP002175779 abstract	9–12
	-/	

Intel onal Application No PCT/US 00/31509

C.(Continu	ation) DOCUMENTS CONSIDERED TO BE RELEVANT	LD-Marrat to also had
Category °	Citation of document, with indication where appropriate, of the relevant passages	Relevant to claim No.
Ρ,Χ	DATABASE EMBL 'Online! AC: AB038237, 4 May 2000 (2000-05-04) OHONO ET AL.: "Homo spiens mRNA for G proteine-coupled receptor C5L2, complete cds" XP002175947 abstract	9-12
Ρ,Χ	WO 00 14229 A (ONO MITSUHARU ;KANNO KIMIYOSHI (JP); ASAHI CHEMICAL IND (JP); ISHI) 16 March 2000 (2000-03-16) page 98 -page 101; claim 4 page 103; claim 5	9-12
E	WO 01 36471 A (ARENA PHARMACEUTICALS INC; CHEN RUOPING (US); DANG HUONG T (US); L) 25 May 2001 (2001-05-25) Seq. Id. No. 3 (claims 5-8) Seq. Id. No. 5 (claims 9-12) Seq. Id. No. 7 (claims 13-16) Seq. Id. No. 9 (claims 17-20) Seq. Id. No. 11 (claims 17-20) Seq. Id. No. 13 (claims 25-28) Seq. Id. No. 21 (claims 41-44) Seq. Id. No. 19, 23 (claims 45-48) Seq. ID. No. 25 (claims 49-52)	5-28, 41-52
E	EP 1 094 076 A (PFIZER LTD ; PFIZER (US)) 25 April 2001 (2001-04-25) Seq. Id. No. 1	9-12
E	WO 01 31014 A (UPJOHN CO; VOGELI GABRIEL (US); WOOD LINDA S (US); MERCHANT KALPAN) 3 May 2001 (2001-05-03) Sequence No. 5	13-16
X	PATENT ABSTRACTS OF JAPAN vol. 1999, no. 09, 30 July 1999 (1999-07-30) & JP 11 098988 A (SMITHKLINE BEECHAM CORP), 13 April 1999 (1999-04-13) abstract & DATABASE EMBL 'Online! AC: E31720; E75225, 22 February 2001 (2001-02-22) JEFFREY L.M.D.D. AND BERGSUMA W.S.H.H.: "cDNA clone HeoAd54 encoding human seven-pass transmembrane receptor" abstract	13-16
X	US 5 955 308 A (BERGSMA DERK J ET AL) 21 September 1999 (1999-09-21) Sequence 1	13–16
	-/	
1		\

Inte. .onal Application No PCT/US 00/31509

C (C	elies) COCUMENTO CONCIDENT	PCT/US 00/31509
C.(Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT Category Catalian of document, with indication where appropriate of the relevant passages.		
Calegory	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X	EP 0 892 051 A (SMITHKLINE BEECHAM CORP) 20 January 1999 (1999-01-20) page 20 -page 21; claim 11	13-16
X,P	DATABASE EMBL 'Online! AC: AP000808, 3 December 1999 (1999-12-03) HATTORI M. ET AL.: "Homo sapiens 171,539 genomic of 11q13" XP002175780 abstract	17-20
X	WO 99 32519 A (FORTIN YVES ;LEMBO PAOLA (CA); AHMAD SULTAN (CA); BANVILLE DENIS () 1 July 1999 (1999-07-01)	37–40
A	page 48 -page 54; claims 16,20,21	17-20, 57-60
X	page 55 -page 56; claim 25 page 52 -page 54; claim 21	37-40 37-40
X	DATABASE EMBL 'Online! AC011780 , 18 October 1999 (1999-10-18) BIRREN B., LINTON L., NUSBAUM C., LANDER E.: "Homo sapiens clone RP11-15H8, 31 unordered pieces." XP002175781 abstract	21-24
X	JP 08 245697 A (TAKEDA CHEM IND LTD) 24 September 1996 (1996-09-24) claim 4; figures 1,2	21–24
X	WO 96 05302 A (FUJII RYO ;HOSOYA MASAKI (JP); OHGI KAZUHIRO (JP); FUKUSUMI SHOJI) 22 February 1996 (1996-02-22) page 263 -page 264; example 16	21-24
P,X	DATABASE EMBL 'Online! AC: AL355310 , 5 May 2000 (2000-05-05) WALLIS, J: "Human DNA sequence from clone RP5-1160K1" XP002175782 abstract	21-24
X	DATABASE EMBL 'Online! AC: AQ001459, ADAMS M.D. ET AL. : "CIT-HSP-2286K19.TF CIT-HSP Homo sapiens genomic clone 2286K19, genomic survey sequence" XP002175783 abstract	25–28
A	EP 0 878 542 A (SMITHKLINE BEECHAM CORP) 18 November 1998 (1998-11-18) page 18 -page 19; claim 1	25–28
	-/	
1	•	

Inter onal Application No PCT/US 00/31509

	PC1/US 00/31509	
Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.	
HEISE CHRISTOPHER E ET AL: "Characterization of the human cysteinyl leukotriene 2 receptor." JOURNAL OF BIOLOGICAL CHEMISTRY, vol. 275, no. 39, 29 September 2000 (2000-09-29), pages 30531-30536, XP002175775 ISSN: 0021-9258 the whole document & DATABASE EMBL 'Online! AC: AF254664, HEISE C.E. ET AL.: "Homo sapiens cysteinyl leukotriene receptor CYSLT2 gene, complete cds." abstract	25-28	
US 5 861 309 A (WEINSHANK RICHARD L ET AL) 19 January 1999 (1999-01-19) Sequence 1	29-32	
WO 01 09184 A (DELEERSNIJDER WILLY; NYS GUY (BE); ZHANG FAN (BE); SOLVAY PHARMACE) 8 February 2001 (2001-02-08) Sequence 1 page 6 -page 7; claims 1,15	29–32	
DATABASE EMBL 'Online! ACO16468, 1 December 1999 (1999-12-01) BIRREN B. ET AL.: "Homo sapiens clone RP11-14N15" XP002175784 abstract	29-32	
WO 99 48921 A (ORGANON NV ;SPEK PETRUS JOHANNES V D (NL); UNIV LELAND STANFORD JU) 30 September 1999 (1999-09-30) claims 2,4; figure 4	33-36	
DATABASE EMBL 'Online! AL136106, 7 January 2000 (2000-01-07) BURTON J: "Human DNA sequence from clone RP11-15909" XP002175785 abstract	33-36	
DATABASE EMBL 'Online! AC: AC008547, OE JOINT GENOME INSTITUTE STANFORD HUMAN GENOME CENTER: "Homo sapiens chromosome 5 clone CTC-502M5, complete sequence." XP002175786 abstract	41-44	
	"Characterization of the human cysteinyl leukotriene 2 receptor." JOURNAL OF BIOLOGICAL CHEMISTRY, vol. 275, no. 39, 29 September 2000 (2000-09-29), pages 30531-30536, XP002175775 ISSN: 0021-9258 the whole document & DATABASE EMBL 'Online! AC: AF254664, HEISE C.E. ET AL.: "Homo sapiens cysteinyl leukotriene receptor CYSLT2 gene, complete cds." abstract US 5 861 309 A (WEINSHANK RICHARD L ET AL) 19 January 1999 (1999-01-19) Sequence 1 WO 01 09184 A (DELEERSNIJDER WILLY; NYS GUY (BE); ZHANG FAN (BE); SOLVAY PHARMACE) 8 February 2001 (2001-02-08) Sequence 1 page 6 -page 7; claims 1,15 DATABASE EMBL 'Online! AC016468, 1 December 1999 (1999-12-01) BIRREN B. ET AL.: "Homo sapiens clone RP11-14N15" XP002175784 abstract WO 99 48921 A (ORGANON NV; SPEK PETRUS JOHANNES V D (NL); UNIV LELAND STANFORD JU) 30 September 1999 (1999-09-30) claims 2,4; figure 4 DATABASE EMBL 'Online! AL136106, 7 January 2000 (2000-01-07) BURTON J: "Human DNA sequence from clone RP11-15909" XP002175785 abstract DATABASE EMBL 'Online! AC: AC008547, OE JOINT GENOME INSTITUTE STANFORD HUMAN GENOME CENTER: "Homo sapiens chromosome 5 clone CTC-502M5, complete sequence." XP002175786	

Inte onal Application No PCT/US 00/31509

C.(Continu		
———	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	WO 99 06552 A (GENSET SA ;LACROIX BRUNO (FR); DUCLERT AYMERIC (FR); DUMAS MILNE E) 11 February 1999 (1999-02-11) SEQ ID NO: 95	41-44
A	EP 0 612 845 A (AMERICAN CYANAMID CO) 31 August 1994 (1994-08-31) claim 2; figure 9	49-52
A	DATABASE EMBL 'Online! AC: AL065769, 29 May 1999 (1999-05-29) GEMPSCPÜE: "Drosophila melanogaster genome survey sequence TET3 end of BAC # BACR08K10 of RPCI-98 library from Drosophila melanogaster (fruit fly)" XP002175910 abstract	49-52
Ρ, χ	DATABASE EMBL 'Online! AC: All61458, 16 April 2000 (2000-04-16) BURTON J. ET AL.: "Human DNA sequence from clone RP11-163L4" XP002175911 abstract	49-52
	BOYER JOSE L ET AL: "Molecular cloning and expression of an avian G protein-coupled P2Y receptor." MOLECULAR PHARMACOLOGY, vol. 52, no. 6, December 1997 (1997-12), pages 928-934, XP002175907 ISSN: 0026-895X the whole document	53-56
,х	DATABASE EMBL 'Online! AC: AC026756, 24 April 2000 (2000-04-24) ABOLA A.P. ET AL.: "omo sapiens chromosome 13 clone RP11-286P8, complete sequence" XP002175912 abstract	53-56
, Х	DATABASE EMBL 'Online! AC ACO27026, 27 April 2000 (2000-04-27) BIRREN B. ET AL.: "Homo sapiens chromosome 11, clone RP11-589F4" XP002175913 abstract	57-60
	WO 01 16159 A (SMITHKLINE BEECHAM CORP) 8 March 2001 (2001-03-08) page 30; claim 1	57-60

Inte onal Application No PCT/US 00/31509

		I Determine an electrication
Category °	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X	DATABASE EMBL 'Online! AC: AC007104, 23 April 1999 (1999-04-23) STONE ET AL.: "Homo sapiens chomosome 4, 16 unordered pieces" XP002175914 abstract	61-64
E	WO 01 12673 A (MERCK PATENT GMBH ;DUECKER KLAUS (DE)) 22 February 2001 (2001-02-22) Sequence 1, 2 page 39; claim 3	61-64
Х	JP 11 032770 A (ASAHI CHEM IND CO LTD) 9 February 1999 (1999-02-09) page 19; claim 7	65-68
X	WO 98 56820 A (ELSHOURBAGY NABIL A ;SMITHKLINE BEECHAM CORP (US); LI XIAOTONG (US) 17 December 1998 (1998-12-17) page 30 -page 31; claims 1,2	69-72
Α	the whole document	45–48
X	DATABASE EMBL 'Online! AC: AC010984, 29 September 1999 (1999-09-29) WATERSON R.H.: "Homo sapiens chromosome 2 clone RP11-510C1" XP002175915 abstract	73–76
Α	DATABASE EMBL 'Online! AC 008892, 15 July 1998 (1998-07-15) WEINSHANK R. H.: "5-Hydroxytryptamine 1B Receptor(-HT-1B) (Serotonin Receptor)" XP002175948 abstract	73-76
X	MAHAIRAS GREGORY G ET AL: "Sequence-tagged connectors: A sequence approach to mapping and scanning the human genome." PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES, vol. 96, no. 17, 17 August 1999 (1999-08-17), pages 9739-9744, XPO02175909	77-80
	Aug. 17, 1999 ISSN: 0027-8424 the whole document	
E	WO 01 07606 A (SMITHKLINE BEECHAM PLC) 1 February 2001 (2001-02-01) Sequence 2 page 31; claim 4	77-80

Inte ional Application No
PCT/US 00/31509

C.(Continu	ation) DOCUMENTS CONSIDERED TO BE RELEVANT	PCT/US 00/31509
Category °	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Ρ,Χ	WO 00 49046 A (TERAO YASUKO ;WATANABE TAKUYA (JP); SHINTANI YASUSHI (JP); TAKEDA) 24 August 2000 (2000-08-24) claim 5; figure 1	77-80
		•••
	·	
	_	

Inc.national application No. PCT/US 00/31509

INTERNATIONAL SEARCH REPORT

Box I	Observations where certain claims were found unsearchable (Continuation of item 1 of itest sheet)
This Interr	national Search Report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:
1. []	Claims Nos.: secause they relate to subject matter not required to be searched by this Authority, namely:
<u>.</u>	Claims Nos.: because they relate to parts of the International Application that do not comply with the prescribed requirements to such an extent that no meaningful International Search can be carried out, specifically:
3.	Claims Nos.: because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).
Box Ii	Observations where unity of invention is lacking (Continuation of item 2 of first sheet)
This Inter	national Searching Authority found multiple inventions in this international application, as follows:
	see additional sheet
t. 🗶	As all required additional search fees were timely paid by the applicant, this International Search Report covers all searchable claims.
	As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.
3.	As only some of the required additional search fees were timely paid by the applicant, this International Search Report covers only those claims for which fees were paid, specifically claims Nos.:
4.	No required additional search fees were timely paid by the applicant. Consequently, this International Search Report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:
Remark	The additional search fees were accompanied by the applicant's protest.
	No protest accompanied the payment of additional search fees.

This International Searching Authority found multiple (groups of) inventions in this international application, as follows:

1. Claims: 1-4

G protein-coupled receptor as characterized by SEQ.ID.2, its non-endogenous, constitutively activated version, a cDNA encoding said receptor as characterized by SEQ.ID.1, a plasmid comprising said cDNA, and a host cell comprising said plasmid.

2. Claims: 5-8

G protein-coupled receptor as characterized by SEQ.ID.4, its non-endogenous, constitutively activated version, a cDNA encoding said receptor as characterized by SEQ.ID.3, a plasmid comprising said cDNA, and a host cell comprising said plasmid.

3. Claims: 9-12

G protein-coupled receptor as characterized by SEQ.ID.6, its non-endogenous, constitutively activated version, a cDNA encoding said receptor as characterized by SEQ.ID.5, a plasmid comprising said cDNA, and a host cell comprising said plasmid.

4. Claims: 13-16

G protein-coupled receptor as characterized by SEQ.ID.8, its non-endogenous, constitutively activated version, a cDNA encoding said receptor as characterized by SEQ.ID.7, a plasmid comprising said cDNA, and a host cell comprising said plasmid.

5. Claims: 17-20

G protein-coupled receptor as characterized by SEQ.ID.10, its non-endogenous, constitutively activated version, a cDNA encoding said receptor as characterized by SEQ.ID.9, a plasmid comprising said cDNA, and a host cell comprising said plasmid.

6. Claims: 21-24

G protein-coupled receptor as characterized by SEQ.ID.12, its non-endogenous, constitutively activated version SEQ ID.84, a cDNA encoding said receptor as characterized by SEQ.ID.11, a plasmid comprising said cDNA, and a host cell comprising said plasmid.

7. Claims: 25-28

G protein-coupled receptor as characterized by SEQ.ID.14, its non-endogenous, constitutively activated version SEQ.ID.88, a cDNA encoding said receptor as characterized by SEQ.ID.13, a plasmid comprising said cDNA, and a host cell comprising said plasmid.

8. Claims: 29-32

G protein-coupled receptor as characterized by SEQ.ID.16, its non-endogenous, constitutively activated version SEQ.ID.92, a cDNA encoding said receptor as characterized by SEQ.ID.15, a plasmid comprising said cDNA, and a host cell comprising said plasmid.

9. Claims: 33-36

G protein-coupled receptor as characterized by SEQ.ID.18, its non-endogenous, constitutively activated version, a cDNA encoding said receptor as characterized by SEQ.ID.17, a plasmid comprising said cDNA, and a host cell comprising said plasmid.

10. Claims: 37-40

G protein-coupled receptor as characterized by SEQ.ID.20, its non-endogenous, constitutively activated version, a cDNA encoding said receptor as characterized by SEQ.ID.19, a plasmid comprising said cDNA, and a host cell comprising said plasmid.

11. Claims: 41-44

G protein-coupled receptor as characterized by SEQ.ID.22, its non-endogenous, constitutively activated version, a cDNA encoding said receptor as characterized by SEQ.ID.21, a plasmid comprising said cDNA, and a host cell comprising said plasmid.

12. Claims: 45-48

G protein-coupled receptor as characterized by SEQ.ID.24, its non-endogenous, constitutively activated version, a cDNA encoding said receptor as characterized by SEQ.ID.23, a plasmid comprising said cDNA, and a host cell comprising said plasmid.

13. Claims: 49-52

G protein-coupled receptor as characterized by SEQ.ID.26, its non-endogenous, constitutively activated version, a cDNA encoding said receptor as characterized by SEQ.ID.25, a plasmid comprising said cDNA, and a host cell comprising said plasmid.

14. Claims: 53-56

G protein-coupled receptor as characterized by SEQ.ID.28, its non-endogenous, constitutively activated version, a cDNA encoding said receptor as characterized by SEQ.ID.27, a plasmid comprising said cDNA, and a host cell comprising said plasmid.

15. Claims: 57-60

G protein-coupled receptor as characterized by SEQ.ID.30, its non-endogenous, constitutively activated version, a cDNA encoding said receptor as characterized by SEQ.ID.29, a plasmid comprising said cDNA, and a host cell comprising said plasmid.

16. Claims: 61-64

G protein-coupled receptor as characterized by SEQ.ID.32, its non-endogenous, constitutively activated version, a cDNA encoding said receptor as characterized by SEQ.ID.96, a plasmid comprising said SEQ.ID 95, and a host cell comprising said plasmid.

17. Claims: 65-68

G protein-coupled receptor as characterized by SEQ.ID.34, its non-endogenous, constitutively activated version, a cDNA encoding said receptor as characterized by SEQ.ID.33, a plasmid comprising said cDNA, and a host cell comprising said plasmid.

18. Claims: 69-72

G protein-coupled receptor as characterized by SEQ.ID.36, its non-endogenous, constitutively activated version, a cDNA encoding said receptor as characterized by SEQ.ID.35, a plasmid comprising said cDNA, and a host cell comprising said plasmid.

19. Claims: 73-76

G protein-coupled receptor as characterized by SEQ.ID.38, its non-endogenous, constitutively activated version, a cDNA encoding said receptor as characterized by SEQ.ID.37, a plasmid comprising said cDNA, and a host cell comprising said plasmid.

20. Claims: 77-80

G protein-coupled receptor as characterized by SEQ.ID.40, its non-endogenous, constitutively activated version, a cDNA encoding said receptor as characterized by SEQ.ID.39, a plasmid comprising said cDNA, and a host cell comprising said plasmid.

Information on patent family members

PCT/US 00/31509

	·	mormation on patent family π		T/US 00/31509
Patent document cited in search report		Publication date	Patent family member(s)	Publication date
WO 9846620	A	22-10-1998	US 5891720 AU 6973698 AU 6973698 AU EP 1007536 A	A 06-04-1999 A 11-11-1000
US 5891720	Α	06-04-1999	AU 6973698 A EP 1007536 A WO 9846620 A	11-11-1998
WO 9721731	A 	19-06-1997	US 5750353 A AU 715611 B AU 1334397 A CA 2239293 A EP 0869975 A JP 2000510324 T	12-05-1998 03-02-2000 03-07-1997
WO 0022131	Α.	20-04-2000	AU 6299199 A AU 6430799 A EP 1121431 A WO 0021987 A WO 0022129 A AU 3790400 A WO 0031258 A	01-05-2000 01-05-2000 08-08-2001 20-04-2000 20-04-2000 13-06-2000 02-06-2000
WO 9829439	A 	09-07-1998	EP 0948529 A EP 0948532 A EP 0960125 A WO 9829440 A WO 9829441 A	13-10-1999 13-10-1999 01-12-1999 09-07-1998 09-07-1998
WO 0114577	Α	01-03-2001	NONE	
EP 1090989	Α	11-04-2001	NONE	
WO 0014229	A 	16-03-2000	AU 5449099 A EP 1111049 A	27-03-2000 27-06-2001
WO 0136471	A	25-05-2001	NONE	
EP 1094076	Α	25-04-2001	NONE	
WO 0131014	A	03-05-2001	NONE	
JP 11098988	Α	13-04-1999	US 5955308 A EP 0892051 A	21-09-1999 20-01-1999
US 5955308	A 	21-09-1999	EP 0892051 A JP 11098988 A	20-01-1999 13-04-1999
EP 0892051	A 	20-01-1999	US 5955308 A JP 11098988 A	21-09-1999 13-04-1999
WO 9932519	A	01-07-1999	AU 1990499 A BR 9814335 A CN 1284966 T EP 1051434 A NO 20003221 A PL 341524 A TR 200001861 T	12-07-1999 10-10-2000 21-02-2001 15-11-2000 10-08-2000 23-04-2001 21-11-2000

Information on patent family members

Intr ional Application No PCT/US 00/31509

			•	PC1/US	00/31509
Patent document cited in search report		Publication date	Patent fa member		Publication date
JP 08245697	. A .	24-09-1996	NONE		
WO 9605302	A	22-02-1996	CA 219 EP 080	26296 A 95768 A 04575 A 00268 A	07-03-1996 22-02-1996 05-11-1997 07-01-1997
••				14139 A	05-09-2000
EP 0878542	Α	18-11-1998		31740 A	22-10-1998
				34399 A 74047 A	22-10-1998 28-10-1998
				32784 A	09-02-1999
				00775 B	13-03-2001
US 5861309	A	19-01-1999		18197 B	06-04-2000
				20797 A	29-01-1998
				77968 B	15-05-1997 26-04-1994
		•		65693 A 45182 A	14-04-1994
				63014 T	10-10-1996
				63291 A	27-12-2000
•	•	•	EP 10	63292 A	27-12-2000
* *				63014 A	19-07-1995
		•		85247 T	01-06-1996
		•		00067 T 05044 T	31-01-1996 04-06-1996
				08044 1	14-04-1994
				83705 A	04-07-2000
				56753 A	17-09-1996
				14381 A	03-02-1998
			US 61	56518 A 	05-12-2000
WO 0109184	Α	08-02-2001	AU 59	85800 A	19-02-2001
WO 9948921	Α	30-09-1999	EP 10	66324 A	10-01-2001
WO 9906552	Α	11-02-1999		22029 B	24-04-2001
				55598 A	22-02-1999
			EP 10	00150 A	17-05-2000
EP 0612845	Α	31-08-1994		40494 A	01-09-1994
				95889 A	11-04-1995
				258556 B 25080 B	10-07-2001 01-05-2001
WO 0116159	A 	08-03-2001	NONE		
WO 0112673	Α	22-02-2001	NONE		
JP 11032770	A	09-02-1999	NONE		
WO 9856820	Α	17-12-1998		966098 A 907563 A	30-12-1998 14-06-2000
		01.02.2001			
WO 0107606	A	01-02-2001	NONE		
WO 0049046	Α	24-08-2000	AU 2!	573900 A	04-09-2000
WO 0043040	A	24-08-2000		017186 A	23-01-2001